



United States
Department of
Agriculture

Soil
Conservation
Service

In cooperation
with:

Kansas
Agricultural
Experiment Station

Station

Soil Survey
Investigations
Report No. 37

Soil Survey Laboratory Data and Descriptions for Some Soils of Kansas

Soil survey investigations reports already published:

**SSIR No. 1 Soil Survey Laboratory Methods and Procedures for Collecting
Soil Samples**

Soil Survey Laboratory Data and Descriptions for Some Soils of:

- SSIR No. 2 North Dakota
- SSIR No. 3 Iowa
- SSIR No. 4 Kansas
- SSIR No. 5 Nebraska
- SSIR No. 6 Arkansas, Louisiana, and Missouri
- SSIR No. 7 Montana
- SSIR No. 8 Wyoming
- SSIR No. 9 Minnesota
- SSIR No. 10 Colorado
- SSIR No. 11 Oklahoma
- SSIR No. 12 Puerto Rico and the Virgin Islands
- SSIR No. 13 Mississippi
- SSIR No. 14 Kentucky
- SSIR No. 15 Tennessee
- SSIR No. 16 North Carolina, South Carolina, and Georgia
- SSIR No. 17 Wisconsin
- SSIR No. 18 Indiana
- SSIR No. 19 Illinois
- SSIR No. 20 New England States
- SSIR No. 21 A Toposequence of Soils in Tonalite Grus in the Southern California Peninsular Range

Soil Survey Laboratory Data and Descriptions for Some Soils of:

- SSIR No. 22 Alabama and Florida
- SSIR No. 23 Nevada
- SSIR No. 24 California
- SSIR No. 25 New York
- SSIR No. 26 New Jersey
- SSIR No. 27 Pennsylvania

-
- SSIR No. 28 Arizona
 - SSIR No. 29 Hawaii
 - SSIR No. 30 Texas
 - SSIR No. 31 Iowa
 - SSIR No. 32 Wyoming
 - SSIR No. 33 Minnesota
 - SSIR No. 34 Wisconsin
 - SSIR No. 35 Louisiana
 - SSIR No. 36 Michigan



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October 1981

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PREFACE

The Soil Survey Investigations Report (SSIR) series was established to preserve and make available technical information resulting from soil survey investigations. SSIR No. 1 "Soil Survey Laboratory Methods and Procedures for Collecting Soil Samples," revised April 1972, describes in detail the methods used in the soil survey laboratories. One report involves a single specific study. Other reports in the series contain pedon descriptions and data from the individual states, Puerto Rico, and the Virgin Islands. The entire series is listed on the inside front cover.

This report contains descriptions and data obtained in Kansas from 1953 to 1976. The laboratory analyses were conducted at the Soil Survey laboratories in Lincoln, NE, and Mandan, ND.

Laboratory data for different soils cannot always be compared without allowance for the method. Methods are indexed by code or footnote in data sheet column headings and are identified briefly on the following two pages. A data sheet and a list of expanded column headings are given on three additional pages. Detailed explanations of coded procedures are in SSIR No. 1. A few codes used on data sheets but not listed indicate small changes in method detail; these will be included in the next printing of SSIR No. 1.

Many pedons no longer represent the soil series with which they were originally identified. A few represent series being considered for reclassification. All were checked against series classification as of October 1978. Some pedons are called taxadjuncts to series. All pedons are classified to the family level. Pedons are arranged alphabetically by taxonomic unit.

METHODS CODE SYMBOLS

1. SAMPLE COLLECTION AND PREPARATION
 - A. Field Sampling
 1. Site selection
 2. Soil sampling
 - a. Stony soils
 - b. Marsh and swamp soils
 - B. Laboratory preparation
 1. Standard (airdry)
 - a. Square-hole 2-mm sieve
 - b. Round-hole 2-mm sieve
 2. Field moist
 3. Carbonate-containing material
 4. Carbonate-indurated material
2. CONVENTIONS
 - A. Size-fraction base for reporting
 1. < 2-mm
 2. < size specified
 - B. Data sheet symbols

tr: trace, not measurable by quantitative procedure used or less than reportable amount

-: analysis run but not detected

blank: analysis not run

nd: analysis not run

<: less than reported amount or none present
3. PARTICLE-SIZE ANALYSES
 - A. Particles < 2-mm (pipet method)
 1. Airdry samples
 - a. Carbonate and noncarbonate clay
 - b. Fine clay
 - c. Water-dispersible clay
 - B. Particles > 2-mm
 1. Weight estimated
 - a. By field and laboratory weights
 - b. From volume and weight estimates
 2. Volume estimates
4. FABRIC-RELATED ANALYSES
 - A. Bulk density
 1. Saren-coated clods
 - a. Field state
 - b. Airdry
 - c. 30-cm absorption
 - d. 1/3-bar desorption I
 - e. 1/3-bar desorption II
 - f. 1/3-bar desorption III
 - g. 1/10-bar desorption
 - h. Ovendry
 2. Cores
 - a. Field moist
 - B. Water retention
 1. Pressure-plate extraction (1/3 or 1/10 bar)
 - a. Sieved samples
 - b. Soil pieces
 - c. Natural clods
 2. Pressure-membrane extraction (.15 bars)
 - a. Field-moist samples
 3. Sand-table absorption
 4. Field state
 5. Airdry
 - C. Water-retention difference
 1. 1/3 bar to 15 bars
 2. 1/10 bar to 15 bars
 - D. Linear extensibility
 1. Dry to moist
 - E. Micromorphology
 1. Thin sections
 - a. Preparation
 - b. Interpretation
 - c. Moved-clay percentage
 - F. Elasticity index
 1. Liquid limit
 2. Plastic limit
5. ION-EXCHANGE ANALYSES
 - A. Cation-exchange capacity
 1. NH₄ OAc, pH 7.0
 - a. Direct distillation
 2. NaOAc, pH 8.2
 - a. Centrifuge method
 3. Sum of cations
 - a. Acidity by BaCl₂-TEA, pH 8.2; bases by NH₄ OAc, pH 7.0
 - b. Sum of bases plus Al
 6. NH₄ OAc, pH 7.0 leaching tube
 - a. Direct distillation
 - B. Extractable bases
 1. NH₄ OAc extraction
 - a. Uncorrected
 - b. Corrected (exchangeable)
 - c. See 5B4
 2. KCl-TEA extraction, pH 8.2
 3. KCl-TEA, pH 8.2 (revised)
 - a. Uncorrected
 - b. Corrected (exchangeable)
 4. NH₄ OAc, pH 7.0 (modified)
 - a. Uncorrected
 - b. Corrected (exchangeable)
 - C. Base saturation
 1. NH₄ OAc, pH 7.0
 2. NaOAc, pH 8.2
 3. Sum of cations
 - D. Sodium saturation (exchangeable Na pct.)
 1. NaOAc, pH 8.2
 2. NH₄ OAc, pH 7.0
 - E. Sodium-adsorption ratio
 - F. Calcium saturation
 1. NH₄ OAc, pH 7.0
6. CHEMICAL ANALYSES
 - A. Organic carbon
 1. Acid-dichromate digestion
 - a. FeSO₄ titration
 - b. CO₂ evolution, gravimetric
 2. Dry combustion
 - a. CO₂ evolution I
 - b. CO₂ evolution II
 - B. Nitrogen
 1. Kjeldahl digestion
 - a. Ammonia distillation
 - C. Iron
 1. Dithionite extraction
 - a. Dichromate titration
 - b. EDTA titration
 2. Dithionite-citrate extraction
 - a. Orthophenanthroline colorimetry
 - b. Atomic absorption
 3. Dithionite-citrate-bicarbonate extraction
 - a. Potassium thiocyanate colorimetry
 4. Pyrophosphate-dithionite extraction
 5. Sodium-pyrophosphate extraction
 - a. Atomic absorption
 6. Ammonium oxalate extraction
 - a. Atomic absorption
 - E. Calcium carbonate
 1. HCl treatment
 - a. Gas volumetric
 - b. Manometric
 - c. Weight loss
 - d. Titrimetric
 2. Sensitive qualitative method
 - a. Visual, gas bubbles

METHODS CODE SYMBOLS--Continued

- G. Aluminum
 - 1. KCl extraction I, 30 min.
 - a. Aluminon I
 - b. Aluminon II
 - c. Aluminon III
 - d. Fluoride titration
 - e. Atomic absorption
 - 2. KCl extraction II, overnight
 - a. Aluminon I
 - 3. NH_4^+ OAc extraction
 - a. Aluminon III
 - 4. NaOAc extraction
 - a. Aluminon III
 - 5. Sodium pyrophosphate extraction
 - a. Atomic absorption
 - 6. Ammonium oxalate extraction
 - a. Atomic absorption
 - 7. Dithionite-citrate extraction
 - a. Atomic absorption
- H. Extractable acidity
 - 1. BaCl_2 -triethanolamine I
 - a. Back-titration with HCl
 - 2. BaCl_2 -triethanolamine II
 - a. Back titration with HCl
- I. Carbonate
 - 1. Saturation extract
 - a. Acid titration
- J. Bicarbonate
 - 1. Saturation extract
 - a. Acid titration
- K. Chloride
 - 1. Saturation extract
 - a. Mohr titration
 - b. Potentiometric titration
- L. Sulfate
 - 1. Saturation extract
 - a. Gravimetric, BaSO_4
 - b. EDTA titration
 - 2. NH_4^+ OAc extraction
 - a. Gravimetric, BaSO_4
- M. Nitrate
 - 1. Saturation extract
 - a. PDS acid colorimetry
 - b. Diphenylamine
- N. Calcium
 - 1. Saturation extract
 - a. EDTA titration
 - b. Atomic absorption
 - 2. NH_4^+ OAc extraction
 - a. EDTA-alcohol separation
 - b. Oxalate-permanganate I
 - c. Oxalate-permanganate II
 - Fe, Al, and Mn removed
 - d. Oxalate-cerate
 - e. Atomic absorption
 - 3. NH_4^+ Cl-EtOH extraction
 - a. EDTA titration
 - 4. KCl-TEA extraction
 - a. Oxalate-permanganate
 - b. EDTA titration
 - c. Atomic absorption
- O. Magnesium
 - 1. Saturation extract
 - a. EDTA titration
 - b. Atomic absorption
 - 2. NH_4^+ OAc extraction
 - a. EDTA-alcohol separation
 - b. Phosphate titration
- P. Sodium
 - 1. Saturation extract
 - a. Flame photometry
 - b. Atomic absorption
 - 2. NH_4^+ OAc extraction
 - a. Flame photometry
 - b. Atomic absorption
- Q. Potassium
 - 1. Saturation extract
 - a. Flame photometry
 - b. Atomic absorption
 - 2. NH_4^+ OAc extraction
 - a. Flame photometry
 - b. Atomic absorption
- R. Sulfur
 - 1. NaHCO_3 extract, pH 8.5
 - a. Methylene blue
 - 2. HCl release (sulfide)
 - a. Iodine titration
- S. Total phosphorus
 - 1. Perchloric acid digestion
 - a. Molybdatevanadophosphoric acid colorimetry
- T. Available phosphorus
- 7. MINERALOGY
 - A. Instrumental analysis
 - 1. Preparation
 - a. Carbonate removal
 - b. Organic-matter removal
 - c. Iron removal
 - d. Particle-size fractionation
 - e. PSDA pretreatment
 - 2. X-ray diffraction
 - a. Thin film on glass, solution pretreatment
 - b. Thin film on glass, resin pretreatment
 - c. Thin film on glass, NaPO_4 pretreatment
 - g. Powder mount, diffractometer recording
 - h. Powder mount, camera recording
 - 3. Differential thermal analysis
 - B. Optical analysis
 - 1. Grain studies
 - 2. Electron microscopy
 - C. Total analysis
 - 1. Chemical
 - 2. X-ray emission spectrography
 - D. Surface area
 - 1. Glycerol retention
 - 8. MISCELLANEOUS
 - A. Saturated paste, mixed
 - 1. Saturation extract
 - a. Conductivity
 - b. Conductivity, quick test
 - 2. Bureau of Soils cup, resistance
 - B. Saturated paste, capillary rise
 - 1. Saturation extract
 - a. Conductivity
 - C. pH
 - 1. Soil suspensions
 - a. Water dilution
 - b. Saturated paste
 - c. KCl
 - d. NaF
 - e. CaCl_2
 - D. Ratios and estimates
 - 1. To total clay
 - 2. To noncarbonate clay
 - 3. Ca to Mg (extractable)
 - b. Estimated clay percentage

SOIL CLASSIFICATION-

SERIES - - - - -

SOIL NO- - - - -

COUNTY - - -

GENERAL METHODS- - -

SAMPLE NOS.-

U.S.A. DEPARTMENT OF AGRICULTURE
SOIL CONSERVATION SERVICE, NRCS
SOIL SURVEY INVESTIGATIONS UNIT
LINCOLN, NEBRASKA

DEPTH	HORIZON	PARTICLE SIZE ANALYSIS, LT 2MM, 3A1; 3A1A; 3A1B- - - - -												RATIO				
		SAND	SILT	CLAY	FINE CLAY	VCOS	CORS	MADS	FNES	VFNS	COS1	FNS1	VFS1	TEXT	II	CLAY	CD3	NON- ED1
2	LT	.05	LT	LT	2	1	.5	.25	.10	.05	.05	.005	.002	SAND	.2	TO	CLAY	BAR
.05	.002	.002	.0002	1	.5	.25	.10	.05	.02	.002	.002	.0005	.002	2-1	.02	CLAY	TO	CLAY
OM																PCT	PCT	PCT

Depth (in.)	Horizon	Size class and particle diameter (mm)														Ratio fine clay to clay	Ratio non- carbon- ate clay pct	Ratio bar to clay		
		Total			Sand				Silt				Family texture							
		Sand <2.05	Silt <0.05	Clay <0.002	Fine clay <0.002	Very coarse (2-1)	Coarse (1-0.5)	Medium (0.5- 0.25)	Fine (0.25- 0.1)	Very fine (0.1- 0.05)	Int. III	III	(0.05- 0.02)	(0.02- 0.002)	(0.005- 0.002)	(0.002- 0.001)				

COLUMN	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
--------	---	---	---	---	---	---	---	---	---	----	----	----	----	----	----	----	----	----	----

DEPTH	PARTICLE SIZE ANALYSIS, MM, 3B, 3B1, 3B2)(BULK DENSITY)(- - - - -												WATER CONTENT - - - - -		CARBONATE (- - PH - -)	
GT	GT	75-20	20-5	5-2	LT	20-2	1/3-	OVEN	COLE	4B1C	4B2	4C1	6E1B	3A1A	8C1A	8C1E
CM	PCT									0.74	PCT	BAR	DRY	BAR	BAR	BAR

Depth (in.)	Size class and particle diameter (mm)						Bulk density			Water content			Carbonate as CaCO ₃		pH (1:l) CaCl ₂
	Weight			1/3- bar			Oven- dry	COLE	1/10- bar	1/3- bar	15- bar	1/3-to- 15-bar			
	Vol- ume > 2 pct	> 75 pct	75-20 pct	20-5 pct	5-2 pct	<0.074 pct	pct < 75mm	g/cc	g/cc	pct	pct	cm/cm (in./in.)	pct	pct	

COLUMN	1	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38
--------	---	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----

DEPTH	ORGANIC MATTER) IRON PHOS)(- -EXTRACTABLE BASES 5B4A-- -) ACTY AL (CAT EXCH) RATIO RATIO CA (BASE SAT)												6A1A	6B1A	C/N	6C2A	6S1A	6N2E	6D2D	6P2A	6Q2A	6H1A	6G1D	5A3A	5A6A	8D1	8D3	5F	5C3	5C1				
6A1A	6B1A	EXT	TOTL	CA	MG	NA	K	SUM	BACL	KCL	EXTB	TEA	EXT	ACTY	TO	TO	TO	TO	TO	TO	TO	TO	TO	TO	TO	TO	TO	TO	TO	TO	TO			
ORGN	NITG																																	
CAK8	FE																																	

Depth (in.)	Organic matter			Extractable bases 5B						Ext. KCl ext. Al	Cat. exch. cap. Sum of bases NH ₄ OAc plus acidity	Ratio Ca to Mg NH ₄ OAc to clay	Ratio Ca saturation NH ₄ OAc to Mg pct	Base saturation NH ₄ OAc CEC pct					
	Organic carbon	Nitro- gen	C/N	Ext. iron as Fe	Total phos- phorus	Ca	Mg	Na	K										
	pct	pct		pct	pct														

COLUMN	1	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57
--------	---	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----

DEPTH	SATURATED PASTE) NA NA SALT GYP)(- - - - -												SATURATION EXTRACT 8A1- - - - -		ATTERBERG				
BE1	BC1B	BA	SD2	SE	8D5	6F1A	BA1A	6M1B	6O1B	6P1A	6O1A	6J1A	6J1A	6K1A	6L1A	6M1A	4F1	4F2	
REST	PH	H2O	ESP	SAR	TOTL	EC	CA	MG	NA	K	CO3	HCO3	CL	SO4	NC3	LQD	PLST	LIMIT	INDX

Depth (in.)	Saturated paste						Electri- cal conduc- tivity mhos/ cm	Saturation extract						Atterberg Liquid limit	Plastic index		
	Resis- tivity	pH	Water at sat.	Exch. Na	Radium adsorp- tion ratio	Total soluble salt		Gypsum	Ca	Mg	Na	K	CO ₃	HCO ₃	Cl	SO ₄	NO ₃

COLUMN	1	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57
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Remarks: EXAMPLE DATA SHEET HEADINGS--This page alternates computer data sheet headings with printed data sheet headings and column numbers. Column numbers refer to more complete column headings on an adjoining page.

COLUMN HEADINGS FOR COMPUTER PRINTED DATA SHEETS

Column

1	Depth in centimeters
2	Horizon Columns 3 through 16 display numbers which are percents of the total weight of particles 2 millimeters or less in size.
3	Total sand (particles range from .05 to 2 millimeters)
4	Total silt (particles range from .002 to .05 millimeter)
5	Total clay (particles are smaller than .002 millimeter)
6	Total fine clay (particles are smaller than .0002 millimeter)
7	Very coarse sand (particles range from 1 to 2 millimeters)
8	Coarse sand (particles range from 0.5 to 1 millimeter)
9	Medium sand (particles range from 0.25 to 0.5 millimeter)
10	Fine sand (particles range from 0.1 to 0.25 millimeter)
11	Very fine sand (particles range from .05 to 0.1 millimeter)
12	Coarse silt (particles range from .02 to .05 millimeter)
13	Fine silt (particles range from .002 to .02 millimeter; these limits also define the range of total silt on the International Soil Science Society Scale.)
14	Very fine silt (particles range from .002 to .005 millimeter)
15	Family texture sand (particles range from 0.1 to 2 millimeters)
16	International II (particles range from .02 to 0.2 millimeter; these limits define the range of the fine sand on the International Soil Science Society Scale.)
17	Fine clay to clay (this is the ratio of fine clay to total clay expressed as percent.)
18	Noncarbonate clay (this is the percentage of total clay, column 5, minus the percentage of carbonate clay, column 36.)
19	Ratio of 15-bar water percentage to total clay percentage
20	Volume of material greater than 2 millimeters given as a percent of total (sample volume)
21	Greater than 75 millimeter material given as a percent of total sample weight
22	Particle size range from 20 to 75 millimeters given as a weight percent of all material 75 millimeters or less in the sample
23	Particle size range from 5 to 20 millimeters given as a weight percent of all material 75 millimeters or less in the sample
24	Particle size range from 2 to 5 millimeters given as a weight percent of all material 75 millimeters or less in the sample
25	Particle size range less than 0.74 millimeter given as a weight percent of all material 75 millimeters or less
26	Particle size range from 2 to 20 millimeters given as a weight percent of all material 20 millimeters or less
27	Bulk density of soil desorbed to 1/3-bar given in grams per cubic centimeter
28	Bulk density of oven dry soil given in grams per cubic centimeter
29	Coefficient of linear extensibility
30	Water content of soil desorbed to 1/10-bar given as a percent of oven dry weight
31	Water content of soil desorbed to 1/3-bar given as a percent of oven dry weight
32	Water content of soil fragments desorbed to 15 bars given as a percent of oven dry weight
33	Water retention difference given in centimeter per centimeter

through 33

- 35 Carbonate content of the material 2 millimeters or less given as a percent
 36 Carbonate content of the material .002 millimeter or less given as a percent
 37 pH of a 1:1 suspension of soil in distilled water
 38 pH of a 1:2 suspension of soil in .01 M CaCl_2
 39 Organic carbon given as a percent
 40 Nitrogen given as a percent

COLUMN HEADINGS FOR COMPUTER PRINTED DATA SHEETS--Continued

<u>Column</u>	
57	Base saturation - sum of the extractable bases divided by the ammonium acetate cation exchange capacity - given as a percent
58	Saturated paste (soil plus water) resistivity given in ohm-cm
59	Saturated paste (soil plus water) pH
60	Saturated paste (soil plus water) water content given as a percent
61	Exchangeable sodium percentage
62	Sodium adsorption ratio
63	Total soluble salt given in parts per million
64	Gypsum given in percent
65	Electrical conductivity of the saturation extract given in mmmhos per centimeter
66	Calcium content of the saturation extract given in milliequivalents per liter
67	Magnesium content of the saturation extract given in milliequivalents per liter
68	Sodium content of the saturation extract given in milliequivalents per liter
69	Potassium content of the saturation extract given in milliequivalents per liter
70	Carbonate (CO_3) content of the saturation extract given in milliequivalents per liter
71	Bicarbonate (HCO_3) content of the saturation extract given in milliequivalents per liter
72	Chloride content of the saturation extract given in milliequivalents per liter
73	Sulfate (SO_4) content of the saturation extract given in milliequivalents per liter
74	Nitrate (NO_3) content of the saturation extract given in milliequivalents per liter
75	Liquid limit given as percent water - percentage basis is soil material less than 0.4 millimeter
76	Plastic index

CLASSIFICATION INDEX

	<u>Page</u>		<u>Page</u>
ALFISOL		INCEPTISOL	
AQUALF		OCHREPT	
ALBQUALF		USTOCHREPT	
Mollie Albaqualf		Typic Ustochrept	
Fine, montmorillonitic, thermic		Fine, mixed, mesic	
Parsons taxadjunct	97	Corinth	21
UDALF		MOLLISOL	
HAPLUDALF		AQUJOLL	
Aquic Hapludalf		ARGIAQUJOLL	
Fine, mixed, thermic		Abruptic Argiaquoll	
Carwile	7*	Fine, montmorillonitic, thermic	
Carwile	9*	Woodson	137
USTALF		Woodson	139
HAPLUSTALF		HAPLAQUOLL	
Psammentic Haplustalf		Vertic Haplaquoll	
Sandy, mixed, thermic		Fine, montmorillonitic, mesic	
Pratt	57*	Wabash	125
Pratt	59*	Wabash taxadjunct	127
Udic Haplustalf		Fine, montmorillonitic, thermic	
Coarse-loamy, mixed, thermic		Osage taxadjunct	95
Albion taxadjunct	3	Very-fine, montmorillonitic, mesic	
Attica	9	Wabash taxadjunct	129
NATRUSTALF		UDOLL	
Mollie Natrustalf		ARGIUDOLL	
Fine-silty, mixed, mesic		Typic Argiudoll	
Not designated	83	Fine-loamy, mixed, mesic	
ENTISOL		Shelby	109
FLUVENT		Shelby	111
USTIFLUVENT		FINE-LOAMY, SILICEOUS, THERMIC	
Typic Ustifluvent		Vertic Argiudoll	
Coarse-loamy, mixed (calcareous), mesic		Fine, montmorillonitic, thermic	
Munjor	79	Martin	71
Munjor	81	Pawnee	99
ORTENT		Vertic Argiudoll	
TORRIORTENT		Fine, montmorillonitic, thermic	
Ustic Torriortent		Kenoma	63
Fine-silty, mixed (calcareous), mesic		Kenoma	65
Colby	11*	HAPLU DOLL	
Colby	13*	Typic Hapludoll	
PSAMMENT		Coarse-silty, mixed, mesic	
USTIPSAMMENT		Eudora taxadjunct	29
Typic Ustipsamment		Eudora taxadjunct	31
Mixed, thermic		Eudora taxadjunct	33
Tivoli	121	Aquic Hapludoll	
Tivoli taxadjunct	123	Fine, mixed, mesic	
Tivoli	71*	Not designated	85
Tivoli	73*		

2/ through 5/ See Soil Series Index footnotes

* Page numbers refer to SSIR 4 (first volume)

CLASSIFICATION INDEX--Continued

	<u>Page</u>		<u>Page</u>
<u>UDOLL</u> (Cont.)		<u>USTOLL</u> (Cont.)	
<u>Hapludoll</u>		<u>Argiustoll</u>	
Fine, montmorillonitic, mesic		<u>Udic Argiustoll</u>	
Not designated	87	Clayey-skeletal, montmorillonitic, mesic	
Florence		Florence	37
<u>Fluventic Hapludoll</u>		Fine-loamy, mixed, mesic	
Coarse-silty, mixed, mesic		Lancaster	39*
Eudora	27	Fine-loamy, mixed, thermic	
<u>Vertic Hapludoll</u>		Shellabarger	65*
Fine, montmorillonitic, thermic		Shellabarger	113
Zaar	141	Grant	39
PALEUDOLL		<u>Vertic Argiustoll</u>	
<u>Typic Paleudoll</u>		Fine, mixed, mesic	
Fine-silty, mixed, thermic		Irwin taxad junct	59
Newtonia	55*	Fine, montmorillonitic, mesic	
<u>USTOLL</u>		.Ledysmith taxad junct	67
<u>Argiustoll</u>		Fine, montmorillonitic, thermic	
<u>Typic Argiustoll</u>		Tabler	67*
Fine-silty, mixed, mesic		Tabler	69*
Holdrege	53	<u>CALCIUSTOLL</u>	
Fine, montmorillonitic, mesic		<u>Typic Calciustoll</u>	
Harney	41	Fine-loamy, mixed, thermic	
Harney	43	Clark	19
Harney	45	<u>Haplustoll</u>	
Harney	47	<u>Typic Haplustoll</u>	
Harney	31*	Fine-silty, mixed, mesic	
Harney	33*	Bridgeport taxad junct	17
Holdrege taxad junct	55	Clayey, montmorillonitic, mesic, shallow	
Mento	77	Timken taxad junct	119
Spearville	115	<u>Aridic Haplustoll</u>	
Spearville	117	Fine-loamy, mixed, mesic	
<u>Aridic Argiustoll</u>		Ulysses taxad junct	5/
Fine, montmorillonitic, mesic		3/	77*
Richfield	61*	Keith taxad junct	3/
Richfield	63*	Keith taxad junct	3/
<u>Pachic Argiustoll</u>		Ulysses	81*
Clayey-skeletal, montmorillonitic, mesic		<u>Cumulic Haplustoll</u>	
Florence taxad junct	35	Fine-silty, mixed, mesic	
Fine-loamy, mixed, thermic		Muir	47*
Farnum	25*	Muir	49*
Farnum	23*	Muir	51*
Fine, mixed, thermic		Muir	53*
Bethany taxad junct	2/	Roxbury	105
Bethany taxad junct	2/	Roxbury	107
Pond Creek taxad junct	101	<u>Entic Haplustoll</u>	
Fine, montmorillonitic, mesic		Coarse-loamy, carbonatic, mesic	
Crete	19*	Wakeen taxad junct	133
Crete	21*	Fine-loamy, mixed, mesic	
Crete	45*	Armo	5
Detroit	23	Fine-silty, carbonatic, mesic	
Detroit taxad junct	25	Wakeen	131
Harney taxad junct	49	Fine-silty, mixed, mesic	
Hastings taxad junct	51	.	.
Ladysmith	43*		

CLASSIFICATION INDEX--Continued

	<u>Page</u>		<u>Page</u>
<u>USTOLL</u> (Cont.)		PALEUSTOLL (Cont.)	
<u>HAPLUSTOLL</u> (Cont.)		<u>USTOLL</u> (Cont.)	
<u>Fluvaquentic Haplustoll</u>		<u>PALEUSTOLL</u>	
Sandy, mixed, thermic		<u>Pachic Paleustoll</u>	
Waldeck taxad junct	135	Clayey-skeletal, montmorillonitic, mesic	
		Matfield	73
		Matfield	75
<u>Fine-loamy, mixed, thermic</u>	143	<u>Fine, mixed, mesic</u>	
Zenda taxad junct		Irwin taxad junct	61
<u>Fine-silty, mixed, mesic</u>	47*	<u>Vertic Paleustoll</u>	
Muir		Fine, montmorillonitic, mesic	
<u>Lithic Haplustoll</u>		Ladysmith taxad junct	69
Clayey, mixed, mesic	89	<u>VERTISOL</u>	
Not designated		<u>PELLUSTERT</u>	
Not designated	91	<u>Udic Pellustert</u>	
<u>Pachic Haplustoll</u>		Fine, montmorillonitic, mesic	
Fine-silty, mixed, mesic	57	Goessel	27*
Hord taxad junct		Goessel	29*
<u>Torriorthentic Haplustoll</u>		<u>Udorthentic Pellustert</u>	
Fine-silty, mixed, mesic		Very-fine, montmorillonitic, mesic	
Ulysses taxad junct 4/	75*	Bogue	13
Ulysses taxad junct 5/	79*	Bogue	15
<u>Udic Haplustoll</u>		<u>NATRUSTOLL</u>	
Coarse-loamy, mixed, mesic		<u>Typic Natrustoll</u>	
Lancaster taxad junct 3/	41*	Fine, montmorillonitic, mesic	
<u>Leptic Natrustoll</u>		Dwight	15*
Fine-loamy, mixed, thermic		Dwight	17*
Not designated	93	<u>Leptic Natrustoll</u>	

* Page number refers to SSIR 4 (first volume)

2/ through 5/ See Soil Series Index footnotes

GEOGRAPHICAL INDEX

	<u>Subgroup</u>	<u>Soil Series</u>	<u>Page</u>
ALLEN COUNTY	Abruptic Argiaquoll	Woodson	139
	Vertic Haplaquoll	Osage taxadjunct	95
	Vertic Argiudoll	Kenoma	63
ANDERSON COUNTY	Vertic Argiudoll	Kenoma	65
BOURBON COUNTY	Mollie Albaqualf	Parsons taxadjunct	97
BUTLER COUNTY	Vertic Argiustoll	Irwin taxadjunct	59
	Vertic Argiustoll	Ladysmith taxadjunct	67
	Lithic Haplustoll	Not designated	89
	Lithic Haplustoll	Not designated	91
	Typic Natrustoll	Dwight	15*
	Typic Natrustoll	Dwight	17*
	Pachic Paleustoll	Irwin taxadjunct	61
	Vertic Paleustoll	Ladysmith taxadjunct	69
	Udic Pellustert	Goessel	27*
	Udic Pellustert	Goessel	29*
CHASE COUNTY	Pachic Argiustoll	Florence taxadjunct	35
	Udic Argiustoll	Florence	37
	Pachic Paleustoll	Matfield	73
	Pachic Paleustoll	Matfield	75
CLOUD COUNTY	Pachic Argiustoll	Hastings taxadjunct	51
CRAWFORD COUNTY	Typic Argiudoll	Bates	11
	Vertic Hapludoll	Zaar	141
DOUGLAS COUNTY	Abruptic Argiaquoll	Woodson	137
	Vertic Haplaquoll	Wabash	125
	Typic Argiudoll	Reading	103
	Aquic Argiudoll	Martin	71
ELLIS COUNTY	Typic Ustochrept	Corinth	21
	Typic Argiustoll	Harney	43
	Typic Argiustoll	Harney	45
	Typic Argiustoll	Harney	47
	Typic Argiustoll	Mento	77
	Typic Haplustoll	Timken taxadjunct	119
	Cumulic Haplustoll	Roxbury	105
	Cumulic Haplustoll	Roxbury	107
	Entic Haplustoll	Wakeen taxadjunct	133
	Entic Haplustoll	Armo	5
	Entic Haplustoll	Wakeen	131
	Entic Haplustoll	Armo taxadjunct	7
	Udorthentic Pellustert	Bogue	13
	Udorthentic Pellustert	Bogue	15
FORD COUNTY	Typic Ustipsamment	Tivoli	121
	Typic Ustipsamment	Tivoli taxadjunct	123
	Typic Argiustoll	Harney	31*
	Typic Argiustoll	Harney	33*
	Typic Argiustoll	Spearville	115
	Typic Argiustoll	Spearville	117
HAMILTON COUNTY	Ustic Torriorthent	Colby	11*
	Ustic Torriorthent	Colby	13*
	Aridic Argiustoll	Richfield	61*
	Torriorthentic Haplustoll	Ulysses taxadjunct	75*
	Aridic Haplustoll	Ulysses taxadjunct	77*
	Aridic Haplustoll	Richfield	63*
HARPER COUNTY	Pachic Argiustoll	Pond Creek taxadjunct	101
	Udic Argiustoll	Shellabarger	113
	Udic Argiustoll	Grant	39

0/ through 5/ See, Soil Taxonomy Structure

GEOGRAPHICAL INDEX--Continued

	<u>Subgroup</u>	<u>Soil Series</u>	<u>Page</u>
JEFFERSON COUNTY	Typic Argiudoll	Shelby	109
	Typic Argiudoll	Shelby	111
	Aquic Argiudoll	Pawnee	99
	Typic Hapludoll	Eudora taxadjunct	29
	Typic Hapludoll	Eudora taxadjunct	31
	Aquic Hapludoll	Not designated	85
	Aquic Hapludoll	Not designated	87
LABETTE COUNTY	Typic Paleudoll	Newtonia	55*
LOGAN COUNTY	Aridic Haplustoll	Keith taxadjunct	35*
	Aridic Haplustoll	Keith taxadjunct	37*
	Torriorthentic Haplustoll	Ulysses	79*
	Aridic Haplustoll	Ulysses	81*
NORTON COUNTY	Typic Argiustoll	Holdrege	53
	Typic Argiustoll	Holdrege taxadjunct	55
OSBORNE COUNTY	Typic Ustifluvent	Munjor	79
	Typic Ustifluvent	Munjor	81
	Typic Argiustoll	Harney	41
	Pachic Argiustoll	Detroit	23
	Pachic Argiustoll	Detroit taxadjunct	25
	Pachic Argiustoll	Harney taxadjunct	49
	Typic Haplustoll	Bridgeport taxadjunct	17
POTAWATOMIE COUNTY	Pachic Haplustoll	Hord taxadjunct	57
	Vertic Haplaquoll	Wabash taxadjunct	127
PRATT COUNTY	Vertic Haplaquoll	Wabash taxadjunct	129
	Fluvaquentic Haplustoll	Waldeck taxadjunct	135
RENO COUNTY	Fluvaquentic Haplustoll	Zenda taxadjunct	143
	Aquic Hapludalf	Carwile	7*
	Aquic Hapludalf	Carwile	9*
	Psammentic Haplustalf	Pratt	57*
	Psammentic Haplustalf	Pratt	59*
	Udic Haplustalf	Albion taxadjunct	3
	Typic Ustipsamment	Tivoli	71*
	Typic Ustipsamment	Tivoli	73*
	Pachic Argiustoll	Farum	25*
	Pachic Argiustoll	Farum	23*
	Pachic Argiustoll	Bethany taxadjunct 2/	3*
	Pachic Argiustoll	Bethany taxadjunct 2/	5*
	Udic Argiustoll	Shellabarger	65*
REPUBLIC COUNTY	Vertic Argiustoll	Tabler	67*
	Vertic Argiustoll	Tabler	69*
	Typic Calciustoll	Clark	19
SALINE COUNTY	Cumulic Haplustoll	Muir	49*
	Fluventic Haplustoll	Muir	47*
SHAWNEE COUNTY	Pachic Argiustoll	Crete	19*
	Pachic Argiustoll	Crete	21*
	Pachic Argiustoll	Crete	45*
	Pachic Argiustoll	Ladysmith	43*
	Udic Argiustoll	Lancaster	39*
	Udic Haplustoll	Lancaster taxadjunct	41*
SMITH COUNTY	Typic Hapludoll	Eudora taxadjunct	33
	Cumulic Hapludoll	Muir	51*
	Cumulic Hapludoll	Muir	53*
	Fluventic Hapludoll	Eudora	27
STAFFORD COUNTY	Mollic Natrustalf	Not designated	83
STAFFORD COUNTY	Udic Haplustalf	Attica	9
	Leptic Natrustoll	Not designated	93

* Page number refers to SSIR 4 (first volume)
 2/ through 5/ See Soil Series Index footnotes

CLASSIFICATION INDEX
SSIR No. 4

	<u>Page</u>		<u>Page</u>
ALFISOL		MOLLISOL (Cont.)	
<u>UDALF</u>		<u>USTOLL</u> (Cont.)	
HAPLUDALF		ARGIUSTOULL (Cont.)	
<u>Aquic Hapludalf</u>		Fine, montmorillonitic, mesic	
Fine, mixed, thermic		Crete	19
Carwile	7	Crete	21
Carwile	9	Crete	45
		Ladysmith	43
<u>USTALF</u>		<u>Udic Argiustoll</u>	
HAPLUSTALF		Fine-loamy, mixed, mesic	
<u>Psammentic Haplustalf</u>		Lancaster	39
Sandy, mixed, thermic			
Pratt	57	Fine-loamy, mixed, thermic	
Pratt	59	Shellabarger	65
ENTISOL		<u>Vertic Argiustoll</u>	
<u>ORTENTH</u>		Fine, montmorillonitic, thermic	
TORRIORTENTH		Tabler	67
<u>Ustic Torriorthent</u>		Tabler	69
Fine-silty, mixed (calcareous), mesic			
Colby	11	HAPLUSTOULL	
Colby	13	<u>Aridic Haplustoll</u>	
<u>PSAMMENT</u>		Fine-loamy, mixed, mesic	
USTIPSAMMENT		Ulysses taxadjunct 5/	77
<u>Typic Ustipsamment</u>			
Mixed, thermic		Fine-silty, mixed, mesic	
Tivoli	71	Keith taxadjunct 3/	35
Tivoli	73	Keith taxadjunct 3/	37
		Ulysses	81
MOLLISOL		<u>Cumulic Haplustoll</u>	
<u>UDOLL</u>		Fine-silty, mixed, mesic	
PALEUDOLL		Muir	47
<u>Typic Paleudoll</u>		Muir	49
Fine-silty, mixed, thermic		Muir	51
Newtonia	55	Muir	53
<u>USTOLL</u>		<u>Torriorthentic Haplustoll</u>	
ARGIUSTOULL		Fine-silty, mixed, mesic	
<u>Typic Argiustoll</u>		Ulysses taxadjunct 4/	75
Fine, montmorillonitic, mesic		Ulysses taxadjunct 5/	79
Harney	31		
Harney	33	<u>Udic Haplustoll</u>	
		Coarse-loamy, mixed, mesic	
<u>Aridic Argiustoll</u>		Lancaster taxadjunct 3/	41
Fine, montmorillonitic, mesic			
Richfield	61	NATRUSTOULL	
Richfield	63	<u>Typic Natrustoull</u>	
		Fine, montmorillonitic, mesic	
<u>Pachic Argiustoll</u>		Dwight	15
Fine-loamy, mixed, thermic		Dwight	17
Farnum	23		
Farnum	25	<u>VERTISOL</u>	
Fine, mixed, thermic		<u>USTERT</u>	
Bethany taxadjunct 2/	3		
Bethany taxadjunct 2/	5	<u>PELLJUSTERT</u>	
<u>Udic Pellustert</u>		<u>Fine, montmorillonitic, mesic</u>	
Fine, montmorillonitic, mesic		Goessel	27
Goessel		Goessel	29

2/ Through 5/ See Soil Series Index footnotes

SOIL SERIES INDEX

<u>Series</u>	<u>Soil Survey No.</u>	<u>Classification</u>	<u>Page</u>
Albion taxadjunct	S58KS-78-2	Udic Haplustalf	3
Armo	S68KS-26-7	Entic Haplustoll	5
Armo taxadjunct	S68KS-26-3	Entic Haplustoll	7
Attica	S76KS-185-1	Udic Haplustalf	9
Bates	S73KS-19-1	Typic Argiudoll	11
Bethany taxadjunct 2/	S58KS-78-3	Pachic Argiustoll	3*
Bethany taxadjunct 2/	S58KS-78-4	Pachic Argiustoll	5*
Bogue	S68KS-26-1	Udorthentic Pellustert	13
Bogue	S68KS-26-4	Udorthentic Pellustert	15
Bridgeport taxadjunct	S53KS-71-7	Typic Haplustoll	17
Carwile	S58KS-78-10	Aquic Hapludalf	7*
Carwile	S58KS-78-11	Aquic Hapludalf	9*
Clark	S76KS-155-2	Typic Calciustoll	19
Colby	S57KS-38-1	Ustic Torriorthent	11*
Colby	S57KS-38-2	Ustic Torriorthent	13*
Corinth	S68KS-26-2	Typic Ustochrept	21
Crete	S53KS-85-3	Pachic Argiustoll	19*
Crete	S53KS-85-4	Pachic Argiustoll	21*
Crete	S53KS-85-2	Pachic Argiustoll	45*
Detroit	S53KS-71-1	Pachic Argiustoll	23
Detroit taxadjunct	S53KS-71-2	Pachic Argiustoll	25
Dwight	S59KS-8-3	Typic Natrustoll	15*
Dwight	S59KS-8-7	Typic Natrustoll	17*
Eudora	S53KS-89-3	Fluventic Hapludoll	27
Eudora taxadjunct	S53KS-44-1	Typic Hapludoll	29
Eudora taxadjunct	S53KS-44-2	Typic Hapludoll	31
Eudora taxadjunct	S53KS-89-4	Typic Hapludoll	33
Farum	S58KS-78-5	Pachic Argiustoll	23*
Farum	S58KS-78-9	Pachic Argiustoll	25*
Florence taxadjunct	S63KS-9-4	Pachic Argiustoll	35
Florence	S63KS-9-2	Udic Argiustoll	37
Goessel	S59KS-8-1	Udic Pellustert	27*
Goessel	S59KS-8-2	Udic Pellustert	29*
Grant	S76KS-77-3	Udic Argiustoll	39
Harney	S57KS-29-1	Typic Argiustoll	31*
Harney	S57KS-29-2	Typic Argiustoll	33*
Harney	S53KS-71-5	Typic Argiustoll	41
Harney	S68KS-26-8	Typic Argiustoll	43
Harney	S68KS-26-10	Typic Argiustoll	45
Harney	S68KS-26-14	Typic Argiustoll	47
Harney taxadjunct	S53KS-71-3	Pachic Argiustoll	49
Hastings taxadjunct	S53KS-15-2	Pachic Argiustoll	51
Holdrege	S68KS-69-1	Typic Argiustoll	53
Holdrege taxadjunct	S68KS-69-2	Typic Argiustoll	55
Hord taxadjunct	S53KS-71-6	Pachic Haplustoll	57
Irwin taxadjunct	S58KS-8-6	Vertic Argiustoll	59
Irwin taxadjunct	S59KS-8-8	Pachic Paleustoll	61
Keith taxadjunct 3/	S57KS-55-1	Aridic Haplustoll	35*
Keith taxadjunct 3/	S57KS-55-2	Aridic Haplustoll	37*
Kenoma	S73KS-1-2	Vertic Argiudoll	63
Kenoma	S73KS-2-2	Vertic Argiudoll	65
Ladysmith	S53KS-85-1	Pachic Argiustoll	43*
Ladysmith taxadjunct	S59KS-8-5	Vertic Argiustoll	67
Ladysmith taxadjunct	S59KS-8-4	Vertic Paleustoll	69
Lancaster	S53KS-85-5	Udic Argiustoll	39*
Lancaster taxadjunct 3/	S53KS-85-6	Udic Haplustoll	41*

*, 1/, 2/, and 3/. See footnote explanations on last page of index.

SOIL SERIES INDEX--Continued

<u>Series</u>	<u>Soil Survey No.</u>	<u>1/ Classification</u>	<u>Page</u>
Martin	S71KS-23-1	Aquic Argiudoll	71
Matfield	S63KS-9-1	Pachic Paleustoll	73
Matfield	S73KS-9-3	Pachic Paleustoll	75
Mento	S68KS-26-13	Typic Argiustoll	77
Muir	S53KS-79-2	Fluventic Haplustoll	47*
Muir	S53KS-79-4	Cumulic Haplustoll	49*
Muir	S63KS-89-1	Cumulic Hapludoll	51*
Muir	S53KS-89-2	Cumulic Hapludoll	53*
Munjor	S53KS-71-4	Typic Ustifluvent	79
Munjor	S53KS-71-8	Typic Ustifluvent	81
Newtonia	S55KS-50-1T	Typic Paleudoll	55*
Not designated	S73KS-92-1	Mollic Natrustalf	83
Not designated	S71KS-44-2	Aquic Hapludoll	85
Not designated	S71KS-44-1	Aquic Hapludoll	87
Not designated	S63KS-8-1	Lithic Haplustoll	89
Not designated	S63KS-8-2	Lithic Haplustoll	91
Not designated	S73KS-93-1	Leptic Natrustoll	93
Osage taxadjunct	S73KS-1-4	Vertic Haplaquoll	95
Parsons taxadjunct	S73KS-6-1	Mollic Albaqualf	97
Fawnee	S71KS-44-3	Aquic Argiudoll	99
Pond Creek taxadjunct	S76KS-77-2	Pachic Argiustoll	101
Pratt	S58KS-78-6	Psammentic Haplustalf	57*
Pratt	S58KS-78-12	Psammentic Haplustalf	59*
Reading	S71KS-23-2	Typic Argiudoll	103
Richfield	S57KS-38-3	Aridic Argiustoll	61*
Richfield	S57KS-38-4	Aridic Haplustoll	63*
Roxbury	S68KS-26-9	Cumulic Haplustoll	105
Roxbury	S68KS-26-11	Cumulic Haplustoll	107
Shelby	S71KS-44-4	Typic Argiudoll	109
Shelby	S71KS-44-5	Typic Argiudoll	111
Shellabarger	S58KS-78-1	Udic Argiustoll	65*
Shellabarger	S76KS-77-1	Udic Argiustoll	113
Spearville	S63KS-19-1	Typic Argiustoll	115
Spearville	S63KS-29-2	Typic Argiustoll	117
Tabler	S58KS-78-7	Vertic Argiustoll	67*
Tabler	S58KS-78-8	Vertic Argiustoll	69*
Timken taxadjunct	S58KS-26-5	Typic Haplustoll	119
Tivoli	S59KS-78-1	Typic Ustipsamment	71*
Tivoli	S59KS-78-2	Typic Ustipsamment	73*
Tivoli	S63KS-29-4	Typic Ustipsamment	121
Tivoli taxadjunct	S63KS-29-3	Typic Ustipsamment	123
Ulysses taxadjunct 4/	S57KS-38-5	Torriorthentic Haplustoll	75*
Ulysses taxadjunct 5/	S57KS-38-6	Aridic Haplustoll	77*
Ulysses taxadjunct 6/	S57KS-55-3	Torriorthentic Haplustoll	79*
Ulysses	S57KS-55-4	Aridic Haplustoll	81*
Wabash	S71KS-23-4	Vertic Haplaquoll	125
Wabash taxadjunct	S53KS-75-2	Vertic Haplaquoll	127
Wabash taxadjunct	S53KS-75-1	Vertic Haplaquoll	129
WaKeen	S68KS-26-6	Entic Haplustoll	131

SOIL SERIES INDEX--Continued

- 1/ County numbers (the number following "KS" in the Soil Survey No.) are as follows:

Projects sampled before 1974

1. Allen	50. Labette
2. Anderson	55. Logan
6. Bourbon	69. Norton
8. Butler	71. Osborne
9. Chase	75. Pottawatomie
15. Cloud	78. Reno
19. Crawford	79. Republic
23. Douglas	85. Saline
26. Ellis	89. Shawnee
29. Ford	92. Smith
38. Hamilton	93. Stafford
44. Jefferson	

Projects sampled after 1974

77. Harper
151. Pratt
185. Stafford

- 2/ This pedon is a taxadjunct to the Bethany series because the clay decrease with depth is greater than that typically observed in pedons of this series.
- 3/ This pedon is a taxadjunct because the ratio of clay in the subsoil to that in the surface horizons is lower than that typically observed in pedons of this series.
- 4/ This pedon is a taxadjunct to the Ulysses series because free carbonates occur higher in the profile than is typical for that series.
- 5/ This pedon is a taxadjunct to the Ulysses series because it contains more sand than is typical for that series.

* Page number refers to SSIR 4 (first volume)

SOIL CLASSIFICATION: Udic Haplustalf; coarse-loamy, mixed, thermic

SOIL Albion sandy loam taxad junct LOCATION Reno County, Kansas

SOIL NOS. S58Kans-78-2 LAB. NOS. 8055-8062

SOIL SURVEY LABORATORY Lincoln, Nebraska DATE November, 1958

GENERAL METHODS 1A, 1Bla, 2A1, 2B

DEPTH INCHES	HORIZON	PARTICLE SIZE DISTRIBUTION (in mm.) (per cent)										3A1 > 2	2A2 > 2	TEXTURAL CLASS
		2.1	1.0.5	0.5-0.25	0.25-0.10	0.10-0.05	0.05-0.002	< 0.002	0.2-0.02	0.02-0.002	0.002			
0-7	Ap	3.7	21.2	22.4	18.1	5.7	21.9	7.0	29.2	4.1	1	sl		
7-16	B21t	2.4	18.2	17.7	14.2	5.2	29.2	10.1	31.8	7.2	2	sl		
16-23	B22t	8.8	23.5	17.0	12.9	4.0	20.0	13.8	21.6	5.5	6	cosl		
23-37	B23t	11.5	25.9	18.1	20.1	2.3	8.7	13.4	13.0	2.9	4	cosl		
37-48	C1	18.7	46.5	12.5	8.2	1.8	3.4	8.9	5.3	1.4	5	lcos		
48-60	C2	10.4	47.7	20.5	11.1	1.3	1.8	7.2	5.7	0.8	4	cos		
60-80	C3	8.8	44.4	23.3	10.9	2.7	3.1	6.8	6.7	1.2	3	cos		
80-99	C4	15.8	51.3	21.7	3.7	0.8	1.3	5.4	2.0	0.5	9	cos		
8C1a		pH	ORGANIC MATTER			8A2	ELECTRICAL CONDUCTIVITY (MILLIMHOES PER CM) (BUREAU CUP)	6E1a	MOISTURE TENSIONS					4B2
SATU-RATED PASTE		1:5	1:10	6A1a	6B1a				CaCO ₃ equiv- alent %./100g. SOIL	GYPSUM mo./100g. SOIL	1/10 ATMOS.	1/3 ATMOS.	15 ATMOS.	
				ORGANIC CARBON %	NITROGEN %	C/N			%	%	%	%	%	
5.7	6.0	6.0	0.45	0.037	12	<0.20	0.4							2.7
6.4	6.6	6.6	0.68	0.058	12	<0.20	0.4							5.2
6.8	7.0	7.0	0.44	0.034	13	<0.20	0.4	<1						6.2
7.1	7.2	7.0	0.25	0.026	10	<0.20	0.4	<1						6.3
7.4	7.4	7.3	0.09			<0.20	0.4	<1						3.9
7.4	7.4	7.3	0.02			<0.20	0.4	<1						3.3
7.3	7.4	7.2	0.01			<0.20	0.5	<1						3.1
7.3	7.4	7.1	0.04			<0.20	0.4	<1						2.4
5A1a		EXTRACTABLE CATIONS			5B1a	5C1a	6A1 SATURATION EXTRACT SOLUBLE			8A	MOISTURE AT SATU-RATION			
CATION EXCHANGE CAPACITY NH ₄ OAc	6N2b	6O2b	6H1a	6P2a	6Q2a	Base Sat. % NH ₄ Ac Exch.	6P1a	6Q1a						
	Ca	Mg	H	Na	K		Na	K						
	milliequivalents per 100g. soil						milliequivalents per liter							
5.0	2.6	10.6	2.7	<0.1	0.3	70	0.5	0.4						22.8
9.1	6.5	1.6	1.8	<0.1	0.3	92	0.4	0.2						32.5
10.8	7.7	2.2	2.7	<0.1	0.2	94	0.5	0.1						32.6
9.5	6.6	2.5	1.4	<0.1	0.2	98	0.4	0.1						32.2
6.6	4.5	1.8	0.9	<0.1	0.2	98	0.6	0.2						26.5
5.6	3.8	1.5	0.4	<0.1	0.2	98	0.6	0.2						27.9
5.4	3.6	1.4	0.4	<0.1	0.2	96	0.8	0.1						25.4
4.3	2.9	1.3	0.4	<0.1	0.1	100	0.8	0.1						27.8

Pedon classification: Udic Haplustalf, cearae-loamy, mixed, thermic
Series classification: Udic Argiustoll, coarse-loamy, mixed, thermic
Soil: Albion sandy loam taxadjunct*
Soil Nos.: S58KS-78-2 (Sample Nos. 8055-8062)
Location: Reno County, KS; 1,900 feet south and 242 feet east of the northwest corner of Sec. 3, T26S,
R7W.
Climate: Annual precipitation is about 29 inches. Annual temperature is about 56° F., and summer
temperature is about 80° F. Average frost-free season is about 185 days.
Vegetation and land use Originally tall grasses. Cropland.
Parent material: Sandy and gravelly old alluvium.
Physiography: Undulating erosional upland.
Topography: Convex slope. Slope gradient about 2 percent.
Drainage: Well drained to somewhat excessively drained.
Ground water: Deep.
Erosion: Slight.
Permeability: Moderately rapid.
Described by: J. Rockers, H. Otsuki.

(Colors are for dry soil unless otherwise stated.)

Ap 8055 0 to 18 cm. (0 to 7 inches). Dark grayish brown (10YR 4/2) light sandy loam, very dark
grayish brown (10YR 2.5/2) moist; weak fine granular structure; very friable; abrupt smooth boundary.

B21t 8056 18 to 41 cm. (7 to 16 inches). Dark grayish brown (10YR 3.5/2) sandy loam, very dark
grayish brown (10YR 2.5/2) moist; weak medium granular structure; friable; porous; gradual smooth
boundary.

B22t 8057 41 to 59 cm. (16 to 23 inches). Brown (7.5YR 4/2) light sandy clay loam, dark brown
(7.5YR 3/2) moist; weak medium granular structure; friable; porous; sand grains coated with clay; few
worm casts; few fine gravels; gradual smooth boundary.

B23t 8058 59 to 94 cm. (23 to 37 inches). Reddish brown (5YR 4/4) light sandy clay loam, dark
reddish brown (5YR 3.5/4) moist; weak very coarse prismatic structure and weak medium granular
structure; friable; weak patchy clay films and many clay bridges; few worm casts; few fine gravels;
diffuse smooth boundary.

C1 8059 94 to 122 cm. (37 to 48 inches). Yellowish red (5YR 5/5) light loamy sand, yellowish red
(5YR 4/6) moist; single grained; very friable; porous; diffuse smooth boundary.

C2 8060 122 to 152 cm. (48 to 60 inches). Reddish yellow (7.5YR 6/6) medium and coarse sand,
reddish yellow (7.5YR 5.5/6) moist; single grained; very friable; porous.

C3 8061 152 to 203 cm. (60 to 80 inches). Same as above. Separated for sampling purposes.

C4 8062 203 to 252 cm. (80 to 99 inches). Same as above Separated for sampling purposes

SOIL CLASSIFICATION-ENTIC HAPLUSTOLL
FINE-LOAMY, MIXED, MESIC
SERIES - - - - - ARMO SILT LOAM

U.S. DEPARTMENT OF AGRICULTURE
SOIL CONSERVATION SERVICE
SOIL SURVEY LABORATORY
LINCOLN, NEBRASKA

SOIL NO - - - - - S68KANS-26-7 COUNTY - - - ELLIS

GENERAL METHODS- - - 1A, 1B1B, 2A1, 2B

SAMPLE NOS.- 68L328-68L334

DEPTH CM	HORIZON	PARTICLE SIZE ANALYSIS: LT 2MM, 3A1, 3A1A, 3A1B												RATIO 6D1 CLAY BAR		
		FINE (- - -)			SAND (- - -)			SILT (- - -)			FAML	INTR	FINE	NON-		
		SAND	SILT	CLAY	CLAY	VCOS	CORS	MEDS	FNES	CUSI	FNSI	VFSI	TEXT	II	CLAY	C03-15
.05	.05	.05	.05	.002	.002	1	.5	.25	.10	.05	.02	.005	SAND	2-	TU	CLAY BAR
000-5	A11	21.3	57.5	21.2	0.3	2.2	3.5	5.9	9.4	41.8	15.7	11.9	54.0	21	0.53	
005-25	A12	37.2	43.8	19.0	3.3	3.9	5.4	11.2	13.4	32.6	11.2	23.8	51.8	19	0.46	
025-38	A3	36.6	41.2	22.2	3.3	4.4	5.1	10.8	13.0	29.3	11.9	23.6	48.0	19	0.39	
038-71	B2	38.0	41.3	20.7	0.7	2.6	3.6	11.9	19.2	27.3	14.0	18.8	53.9	20	0.37	
071-104	C1ca	35.9	43.6	20.5	3.2	5.8	3.8	7.5	15.6	29.2	14.4	20.2	49.4	20	0.35	
104-130	C2	52.5	29.2	18.3	16.4	12.7	5.3	9.3	8.8	16.3	12.9	43.7	30.3	14	0.31	
130-152	C3	40.4	34.8	24.8	10.1	8.6	4.5	8.8	8.4	16.8	16.0	32.0	30.2	21	0.33	

DEPTH CM	PARTICLE SIZE ANALYSIS, MM, 3B, 3B1, 3B2) (BULK DENSITY) (- - -)												WATER CONTENT (%)	CARBONATE (- - PH - -)	VOL. GT WEIGHT 75-20 20-5 5-2			
	FINE (- - -)			SAND (- - -)			SILT (- - -)			FAML	INTR	FINE	NON-					
	SAND	SILT	CLAY	CLAY	VCOS	CORS	MEDS	FNES	CUSI	FNSI	VFSI	TEXT	II	CLAY	C03-15			
000-5	TR	0	0	0	TR	86	TR	1.10				11.3		5	0	7.1		
005-25	TR	0	0	0	TR	73	TR	1.36	1.46	0.024		26.3	8.7	0.24	4.5	20	TR	7.4
025-38	TR	0	0	0	TR	73	TR	1.30	1.40	0.025		27.2	8.6	0.24	28	3	7.4	
038-71	TR	0	0	0	TR	76	TR	1.30	1.38	0.020		26.6	7.6	0.25	5.6	32	1	7.5
071-104	0	0	0	0	0	76	0	1.30				7.2		36	1	7.5		
104-130	0	0	0	0	0	54	0					5.6	3.3	57	4	8.1		
130-152												8.1		43	4	8.0		

DEPTH CM	ORGANIC MATTER) IRON PHOS (- - EXTRACTABLE BASES 5B4A- -) ACTY AL ICAT EXCH) RATIO RATIO CA (BASE SAT)												SC3 SC1 SAT EXTB NHAC ACTY			
	6A1A	6B1A	C/N	6C2A	6S1A	6N2E	6D2D	6P2A	6Q2A	6H1A	6G1D	5A3A	5A6A	8D1	8D3	SC3 SC1 SAT EXTB NHAC ACTY
	ORGN	NITG	EXT	TOTL	CA	MG	NA	K	SUM	BACL	KCL	EXTB	NHAC	NHAC	CA	SAT
000-5	4.54	0.367	12	0.6	18.4	1.1	0.3	3.1	22.9			23.7	1.12			
005-25	1.66	0.161	10	0.6	14.7	0.4	0.1	1.0	16.2			14.0	0.74			
025-38	1.14	0.112	10	0.6	13.9	0.3	0.1	0.6	14.9			12.6	0.57			
038-71	0.52	0.057	9	0.6	13.7	0.6	0.1	0.4	14.8			11.5	0.56			
071-104	0.19		0.7		11.7	1.1	0.1	0.4	13.3			10.8	0.53			
104-130	0.04		1.1		9.1	0.9	0.1	0.2	10.3			7.3	0.40			
130-152	0.07		1.1		12.7	1.6	0.2	0.4	14.9			11.9	0.48			

DEPTH CM	SATURATED PASTE) NA NA SALT GYP (- - - - -) SATURATION EXTRACT 8A1- - - - -) ATTERBERG												4F1 4F2 LIQD PLST LIMIT INDX					
	SEL	6C18	8A	5D2	5E	8D5	6F1A	8A1A	6N1B	6D1B	6P1A	6Q1A	6I1A	6J1A	6K1A	6M1A	4F1 4F2 LIQD PLST LIMIT INDX	
	REST	PH	H2O	ESP	SAR	TOTL	EC	CA	MG	NA	K	CO3	HCO3	CL	SO4	NO3	4F1 4F2 LIQD PLST LIMIT INDX	
000-5																31	9	
005-25																	28	9
025-38																		
038-71																		
071-104																		
104-130	3700	7.7	27.8														25	7
130-152																		

(A) BULK DENSITY ESTIMATED FOR HORIZONS FROM 0-5 AND 71-104 CM

(B) ORGANIC CARBON IS 12 KG PER SQ M TO A DEPTH OF 1 METER (METHOD 6AT)

(C) METHODS 6N4C FOR CA AND 6D4C FOR MG

Pedon classification: Entic Haplustoll, fine-loamy, mixed, mesic
Series classification: (Same)
Soil: Armo silt loam
Soil Nos.: S68KS-26-7 (Sample Nos. 328-334)
Location: Ellis County, KS; 1,400 feet east and 3,500 feet north of the southwest corner of Sec. 28, T11S, R17W.
Climate: Annual precipitation is about 23 inches. Annual temperature is about 54° F., and mean summer temperature is about 78° F. Average frost-free season is about 171 days.
Vegetation and land use: Mid grasses. Rangeland.
Parent material: Loamy sediments derived from limestone and modified by alluvial and eolian material.
Physiography: Sloping erosional upland.
Topography: Slightly concave slope about midway between the ridge top and drainageway. Slope gradient about 5 percent.
Drainage: Well drained.
Ground water: Deep.
Erosion: Slight.
Permeability: Moderate.
Described by: J. M. Allen, L. D. Zavesky.

(Colors are for dry soil unless otherwise stated.)

A11 328 0 to 5 cm. (0 to 2 inches). Grayish brown (10YR 5/2) silt loam, very dark brown (10YR 2/2) moist; weak thin platy breaking to moderate fine granular structure; soft, very friable; many fine grass roots and rhizomes; strong effervescence; clear smooth boundary.

A12 329 5 to 25 cm. (2 to 10 inches). Dark grayish brown (10YR 4/2) loam, very dark brown (10YR 2/2) moist; moderate medium granular structure; slightly hard, friable; many fine grass roots; few fragments of chalk 2 mm. to 2 cm. in diameter; strong effervescence; gradual smooth boundary.

A3 330 25 to 38 cm. (10 to 15 inches). Grayish brown (10YR 5/2) heavy loam, dark grayish brown (10YR 4/2) moist; weak coarse subangular blocky and weak medium granular structure; hard, friable; many fine grass roots; few chalk fragments 2 mm. to 2 cm. in diameter; strong effervescence; gradual smooth boundary.

B2 331 38 to 71 cm. (15 to 28 inches). Pale brown (10YR 6/3) loam, yellowish brown (10YR 5/4) moist; weak fine granular structure; slightly hard, friable; few fine grass roots; violent effervescence; gradual wavy boundary.

C1ca 332 71 to 104 cm. (28 to 41 inches). Pale brown (10YR 6/3) light clay loam, yellowish brown (10YR 5/4) moist; massive; very hard, friable; few fine roots; porous; few nests of worm casts; lenses of lighter colored coarse loamy sand; common soft spherical carbonate accumulation from 5 to 15 mm. in diameter; violent effervescence; gradual wavy boundary.

C2 333 104 to 130 cm. (41 to 51 inches). Pale brown (10YR 6/3) silt loam, yellowish brown (10YR 5/4) moist; massive; hard, friable; interbedded with strata of gravelly loamy sand; sand particles and pebbles are mostly chalk; coarse strata comprise about 40 percent of horizon; few fine roots; violent effervescence; clear wavy boundary.

IIC3 334 130 to 152 cm. (51 to 60 inches). Bed of fine and medium gravel with 30 percent of interstices filled with loam; most pebbles are chalk.

IICr 152 cm. (60 inches). Weathered chalk, presumed to be Niobrara formation.

Remarks: Horizon between 5 to 25 cm. (2 to 10 inches), 38 to 71 cm. (15 to 28 inches), and 71 to 104 cm. (28 to 41 inches) were also sampled for engineering testing.

SOIL CLASSIFICATION-ENTIC HAPLUSTOOLL
FINE-SILTY, MIXED, MESIC (A)
SERIES - - - - - ARMO SILT LOAM TAXAJUNCT

U.S. DEPARTMENT OF AGRICULTURE
SOIL CONSERVATION SERVICE
SOIL SURVEY LABORATORY
LINCOLN, NEBRASKA

SOIL NO - - - - - S6BKANS-26-3 COUNTY - - - ELLIS

GENERAL METHODS- - - 1A,1B1B,2A1,2B

SAMPLE NOS.- 68L321-68L327

DEPTH CM	HORIZON	PARTICLE SIZE ANALYSIS, LT 2MM, 3AI, 3AIA, 3AIB												IRATI		
		FINE (- - -) SAND (- - -)						FAML INTR						FINE	NON-	
		SAND	SILT	CLAY	VGOS	CORS	MEDS	FNES	VFNS	COSI	FNSI	VFSI	TEXT II	CLAY	C03-	
000-003	A1	8.4	65.3	26.3	0.4	0.3	0.3	1.1	6.4	43.1	22.2	2.0	50.4	26	0.60	
003-020	A12	11.2	56.8	32.0	0.8	0.9	0.4	1.5	7.5	37.3	19.5	3.6	46.0	25	0.43	
020-030	A3ca	10.7	51.2	38.1	1.3	1.5	0.7	1.7	5.5	27.1	24.1	5.2	33.8	23	0.37	
030-064	B21ca	8.0	52.0	40.0	1.3	1.0	0.5	1.3	4.0	21.5	30.5	4.0	26.3	25	0.30	
064-097	B22CA	7.1	55.7	37.2	0.6	0.5	0.3	1.1	4.7	26.7	29.0	2.4	32.3	33	0.35	
097-130	83CA	5.5	60.4	36.1	0.1	0.2	0.1	0.6	4.5	31.8	28.6	1.0	36.8	30	0.36	
130-160	2C	8.0	62.3	29.7	0.1	0.2	0.2	1.0	6.6	37.5	24.8	1.4	44.9	28	0.42	
(B)																
DEPTH (PARTICLE SIZE ANALYSIS, MM, 3B, 3B1, 3H2) (BULK DENSITY) (WATER CONTENT) (CARBONATE) (-PH-)																
GT	GT	75-20	20-5	5-2	LT	20-2	1/3-	OVEN	COLE	1/10	1/3-	15-	WRD	LT	LT	
2	75							.074	PCT	BAR	DRY	BAR	BAR	CM/	2	.002
CM	PCT	(B)	(B)	(B)	LT20	G/C/C	G/C/C		PCT	PCT	PCT	CM	PCT	PCT	H2O	CACL
(C)																
000-003	0	0	0	0	0	97	0	1.10			15.7		1	0	6.8	
003-020	0	0	0	0	0	95	0	1.28	1.44	0.040	29.8	13.8	0.20	11	7	
020-030	0	0	0	0	0	94	0	1.40			14.0		29	15	7.3	
030-064	TR	0	0	0	TR	95	TR	1.48	1.60	0.026	23.0	11.8	0.17	39	15	
064-097	TR	0	0	0	TR	97	TR	1.53	1.71	0.038	21.4	13.1	0.13	19	4	
097-130	0	0	0	0	0	98	0	1.50			12.8		17	4	7.5	
130-160	0	0	0	0	0	98	0	1.38	1.60	0.052	27.4	12.5	0.21	14	2	
(D)																
000-003	4.91							23.9	1.2	0.1	1.8	27.0		31.0	1.18	
003-020	7.16							21.5	0.6	0.1	1.2	23.4		21.8	0.68	
020-030	1.41							18.6	0.4	0.1	0.8	19.9		17.9	0.47	
030-064	0.59							15.3	0.6	0.1	0.6	16.6		14.6	0.37	
064-097	0.17							15.9	1.9	0.2	0.6	18.6		16.9	0.45	
097-130	0.11							15.1	2.6	0.4	0.6	18.7		16.5	0.48	
130-160	0.07							14.6	2.8	1.0	0.6	19.0		16.3	0.55	
(E)																
DEPTH (SATURATED PASTE) NA NA SALT GYP (- - - - - SATURATION EXTRACT 8AI- - - - - ATTERBERG)																
BE1	BC1B	BA	SD2	SE	SD5	6F1A	BA1A	6N1B	6D1B	6P1A	601A	6J1A	6J1A	6K1A	6M1A	
REST	PH	H2O	ESP	SAR	TOTL	EC	CA	MG	NA	K	C03	HCO3	CL	S04	N03	
OMH-					SOLU	MHMDS/								L03D	PLST	
CM	CM	PCT	PCT		PPM	PCT	CM	(- - - - - MEQ / LITER - - - - -) PCT						LMT	INDX	
000-003																
003-020																
020-030																
030-064																
064-097																
097-130																
130-160																

(A) THIS PEDON DOES NOT FIT THE FAMILY TEXTURE PLACEMENT FOR THE SERIES (10/71)

AND IS FINE-SILTY.

(B) BULK DENSITY ESTIMATED FOR HORIZONS FROM 0-3, 20-30, AND 97-130 CM.

(C) ORGANIC CARBON IS 12 KG PER SQ M TO A DEPTH OF 1 METER (METHOD 6A).

(D) METHOD 6N4C FOR CA AND 6D4C FOR MG.

Pedon classification: Entic Haplustoll, fine-silty, mixed, mesic
 Series classification: Entic Haplustoll, fine-loamy, mixed, mesic

Soil: Armo silt loam taxadjunct*

Soil Nos.: S68KS-26-3 (Sample Nos. 321-327)

Location: Ellis County, KS; 1,000 feet north and 1,100 feet west of the center of Sec. 4, T11S, R16W.

Climate: Annual precipitation is about 23 inches. Annual temperature is about 54° F., and mean summer temperature is about 78° F. Average frost-free season is about 171 days.

Vegetation and land use: Mid grasses. Rangeland.

Parent material: Loamy sediments derived from limestone and modified by alluvial and eolian material.

Physiography: Sloping erosional upland.

Topography: Slightly concave slope about midway between the ridgetop and drainageway. Slope gradient about 5 percent.

Drainage: Well drained.

Ground water: Deep.

Erosion: Slight.

Permeability: Moderate.

Described by: C. W. McBee, R. F. Harner.

(Colors are for dry soil unless otherwise stated.)

A11 321 0 to 3 cm. (0 to 1 inch). Very dark brown (10YR 2/2) moist, heavy silt loam; weak fine granular structure; slightly hard, friable; common fine grass roots; slight effervescence; clear smooth boundary.

A12 322 3 to 20 cm. (1 to 8 inches). Very dark brown (10YR 2/2) moist, light silty clay loam; moderate fine granular structure; slightly hard, friable; common fine roots; few fine chalk fragments and fewer quartz grains of fine gravel size; strong effervescence; clear smooth boundary.

A3ca 323 20 to 30 cm. (8 to 12 inches). Very dark grayish brown (10 YR 3/2) moist, light silty clay loam; moderate fine subangular blocky structure; slightly hard, friable; common fine roots; few to common fine chalk fragments up to about 13 mm. in diameter; strong effervescence; clear smooth boundary.

B21ca 324 30 to 64 cm. (12 to 25 inches). Pale brown (10YR 6/3) moist, silty clay loam; moderate medium subangular blocky structure; hard, friable; few fine roots; many small pockets or nests of worm cast granules; few filled root channels about 6 mm. in diameter; common fine soft round accumulations and threads of segregated lime becoming more numerous with depth; common fine chalk fragments becoming more numerous with depth; strong effervescence; gradual smooth boundary.

B22ca 325 64 to 97 cm. (25 to 38 inches). Yellowish brown (10YR 5/4) moist, silty clay loam, with brown (10YR 5/3) moist ped coatings; moderate medium prismatic structure parting to moderate medium subangular blocky structure; hard, firm; few fine roots; common to many fine and medium spheriodal soft lime accumulations making up about 7 percent by volume; few fine chalk fragments; strong effervescence; diffuse smooth boundary.

B3ca 326 97 to 130 cm. (38 to 51 inches). Light yellowish brown (10YR 6/4) moist, silty clay loam, yellowish brown (10YR 5/4) moist ped coatings; moderate medium prismatic structure parting to moderate medium subangular blocky structure; hard, firm; few fine roots; common fine to medium spheriodal soft lime accumulations making up about 5 percent by volume; strong effervescence; gradual smooth boundary.

IIC 327 130 to 160 cm. (51 to 63 inches). Yellowish brown (10YR 5.5/4) moist, heavy silt loam; massive; many fine and very fine pores; few fine roots; few fine chalk fragments; strong effervescence.

Remarks: Horizons between 3 to 20 cm. (1 to 8 inches), 30 to 64 cm. (12 to 25 inches), and 97 to 130 cm. (38 to 51 inches) were also sampled for engineering testing.

* This pedon is a taxadjunct to the Armo series because it lacks the sand content typically present in that series.

SOIL CLASSIFICATION-UDIC HAPLUSTALF
 COARSE-LOAMY, MIXED, THERMIC
 SERIES - - - - - ATTICA FINE SANDY LOAM
 SOIL NO - - - - - S76KS-189-1 COUNTY - - - STAFFORD

U. S. DEPARTMENT OF AGRICULTURE
 SOIL CONSERVATION SERVICE, NTSC
 NATIONAL SOIL SURVEY LABORATORY
 LINCOLN, NEBRASKA

GENERAL METHODS- -1A, 1B1B, 2A1, 2B SAMPLE NOS. 76P0066-76P0073

DEPTH CM	HORIZON	PARTICLE SIZE ANALYSIS, LT 2MM, 3A1, 3A1A, 3A1B												IRATIO				
		FINE (- - - - -)				SAND (- - - - -)				SILT (- - - - -)				INTR PCT	FINE CLAY	NON- CLAY	CO3	15- BAR
		SAND	SILT	CLAY	CLAY	VCS	CORS	MEDS	FNES	VFNS	COSI	FNSI	VFSI	SAND	II	CLAY		
000-018	AP	85.1	9.4	5.5	4.2	.1	2.4	19.3	50.7	12.6	6.1	3.3	72.5	76			.53	
018-026	B2T	77.5	10.3	12.2	8.7	TR	1.9	16.4	46.4	12.8	6.6	3.7	64.7	71			.44	
026-043	B2T	78.5	7.9	13.6	11.1	.1	1.4	12.5	49.4	15.1	4.4	3.5	63.4	82			.45	
043-066	B3	85.5	5.6	8.9		TR	3.4	22.9	50.1	9.1	2.9	2.7	76.4				.48	
066-104	C1	84.8	6.3	8.9	7.1	.1	2.2	15.8	52.6	14.1	3.1	3.2	70.7	80			.47	
104-107	C2 (B)	82.1	7.9	10.0		.2	3.0	16.2	48.4	14.3	4.5	3.4	67.8				.43	
107-173	C3	87.5	4.9	7.6		.1	3.0	23.5	50.0	10.9	2.2	2.7	76.6				.46	
173-200	C4	68.2	14.1	17.7		.1	2.3	11.9	37.7	16.2	8.1	6.0	52.0				.44	

DEPTH CM	PARTICLE SIZE ANALYSIS, MM, 3B, 3B1, 3B2 (BULK DENSITY)												WATER CONTENT				CARBONATE (--PH--)			
	VOL. (- - - - -)				WEIGHT (- - - - -)				GALD 4A1H 4D1 4B1C 4B1C 4B2 4C1				6E1B 3A1A 8C1A 8C1E							
	GT	GT	75-20	20-5	5-2	LT	20-2	1/3-	OVEN	COLE	1/10	1/3-	15	WRD	LT	LT	1/1	1/2		
000-018	0	0	0	0	0	0	1.54	1.55	.002	10.4	7.6	2.9	.07				6.0	5.0		
018-026	0	0	0	0	0	0	1.54	1.66	.025	16.7	13.1	5.4	.12				5.9	5.8		
026-043	0	0	0	0	0	0	1.57	1.67	.020	15.7	12.0	6.1	.09				6.1	5.6		
043-066	0	0	0	0	0	0	1.52	1.60	.017	12.6	9.6	4.3	.08				6.6	6.0		
066-104	TR	0	0	0	0	TR	1.53	1.61	.018	11.6	9.1	4.2	.08				6.9	6.3		
104-107	0	0	0	0	0	0							4.3				7.0	6.4		
107-173	TR	0	0	0	0	TR	1.59	1.64	.011	11.5	9.5	3.5	.10				7.1	6.4		
173-200	0	0	0	0	0	0	1.56	1.68	.025	20.3	17.7	7.8	.15				7.2	6.6		

DEPTH CM	ORGANIC MATTER		IRON		PHOS		EXTRACTABLE BASES 584A- -				ACTY		AL		(CAT EXCH)		RATIO		RATIO		CA (BASE SAT)	
	6A1A	6B1A	C/N	6C2B	6N2E	6D2D	6P2B	6D2B	6M1A	6G1E	6A3A	5A6A	8D1	8D3	5F1	5C3	5C1					
	ORGN	NITG	EXT	TOTL	CA	MG	NA	K	SUM	BACL	KCL	EXTB	TEA	EXT	ACTY	TO	TO	NHAC	SAT	EXTB	NHAC	
000-018	.38	.039	10	.3	2.5	.8	.1	.5	3.9	2.0		5.9	5.1	.93	3.1	49	66	77				
018-026	.34	.048	7	.4	5.1	1.5	TR	.5	7.1	2.5		9.6	9.0	.74	3.4	57	74	79				
026-043	.36	.040	9	.4	6.6	1.9	TR	.5	9.0	2.4		11.4	10.9	.80	3.5	61	79	83				
043-066	.17			.3	4.8	1.4	TR	.2	6.4	1.4		7.8	7.4	.83	3.4	65	82	87				
066-104	.12			.4	4.9	1.6	TR	.2	6.7	1.3		8.0	7.6	.85	3.1	65	84	88				

107-173 .13 .3 .4 .1 1.4 TR .2 5.7 .7 6.4 6.1 .80 2.9 67 89 93
 173-200 .24 .5 9.3 3.1 .1 .4 12.9 1.5 14.4 13.7 .77 3.0 68 90 94

DEPTH CM	SATURATED PASTE												EXTRACT				SATURATION EXTRACT				ATTERBERG	
	8E1	8C1B	8A	5D2	5E	805	6F1A	8A1A	6N1B	6D1B	6P1B	6D1B	6I1A	6J1A	6K1A	6L1A	6M1A	4F1	4F2			
	REST	PH	H2O	ESP	SAR	TOTL	EC	CA	MG	NA	K	CO3	HCO3	CL	SD4	NO3	LOID	PLST	LMT	INDX		
000-018																				NP	NP	
018-026																				21	4 A	
026-043	6700	6.0	28.4																			
043-066	8900	6.4	23.8																			
066-104																						
104-107																						
107-173																						
173-200																						

CLAY MINERALOGY (7A2C).
 000-018 M13 MT2 KK2
 026-043 MT2 M12 KK2
 043-066 MT3 M12 KK2
 066-104 MT3 M12 KK2
 RELATIVE AMOUNTS: (X-RAY) 5 = DOMINANT 4 = ABUNDANT 3 = MODERATE 2 = SMALL 1 = TRACE.
 MINERAL CODE: MT = MONTMORILLONITE MI = MICA KK = KAOLINITE.
 SAND MINERALOGY (7B1) PLACEMENT=MIXED
 000-018 FNES - RE81 QZ76 FE4 GN1 FD18 MS1 ZR SP AC HN VFNS - RE62 QZ52 FE4 ZR3 TM SPI FD32 HN3
 GN1 MS1 C81 CL1
 026-043 FNES - RE62 QZ59 FE2 SP1 FD35 HN1 MS1 C81 VFNS - RE58 QZ55 FE2 SP1 FD39 GN1 MS1 HN1 ZR EP
 043-066 FNES - RE67 QZ66 FE1 FD31 MS1 HN1 VFNS - RE69 QZ66 FE3 FD27 HN3 MS1 TM ZR SP CL
 RELATIVE AMOUNTS: AS PERCENT
 MINERAL CODE: CL = CHLORITE EP = EPIDOTE FD = FELDSPARS HN = HORNBLENDE MS = MUSCOVITE QZ = QUARTZ
 TM = TOURMALINE ZR = ZIRCON CB = CARBONATE AGGREGATES SP = SPHENE GN = GARNET AC = ACTINOLITE
 FE = IRON OXIDES RE = RESISTANT MINERAL.

(A) BY SOIL MECHANICS LABORATORY, USDA-SCS, LINCOLN, NE.
 (B) SIMILAR TO THIN STRATA OF C9.

Pedon classification: Udic Haplustalf, coarse-loamy, mixed, thermic

Series Classification: (Same)

Soil: Attica fine sandy loam

Soil Nos.: S76KS-185-1 (NSSL Nos. 76P0066-76P0073)

Location: Stefford County, KS; 2,490 feet east and 300 feet south of the northwest corner of Sec. 2, T24S, R15W.

Climate: Annual precipitation is about 25 inches. Annual temperature is about 56.4° F., and summer temperature is about 79.8° F. Average frost-free season is about 185 days.

Vegetation and land Use: Wheat stubble. Cropland.

Parent material: Moderately coarse textured eolian sediments.

Physiography: Gently undulating upland.

Topography: Convex slope. Slope gradient about 1½ percent.

Drainage: Well drained.

Ground water: Deep.

Erosion: Slight.

Permeability: Moderately rapid.

Described by: R. L. Haberman, C. S. Holzhey, M. J. Mausbach, D. A. Dodge.

(Colors are for dry soil unless otherwise stated.)

Ap 76P0066 0 to 18 cm. (0 to 7 inches). Grayish brown (10YR 5/2) fine sandy loam, very dark grayish brown (10YR 3/2) moist; weak fine granular structure; slightly hard, friable; common fine roots; medium acid; abrupt smooth boundary.

B2lt 76P0067 18 to 26 cm. (7 to 10 inches). Brown (10YR 5/3) fine sandy loam, dark brown (10YR 3/3) moist; weak medium and coarse blocky structure; slightly hard, firm; common fine roots; slightly acid; clear smooth boundary.

B2t 76P0068 26 to 43 cm. (10 to 17 inches). Brown (10YR 5/3) heavy fine sandy loam, dark brown (10YR 3/3) moist; brown (10YR 4/3) rubbed; weak medium subangular blocky structure; slightly hard, friable; clay bridges between sand grains; common fine roots; slightly acid; gradual smooth boundary.

B3 76P0069 43 to 66 cm. (17 to 26 inches). Brown (10YR 5/3) fine sandy loam, dark brown (10YR 4/3) moist; massive; soft, very friable; common fine roots; slightly acid; gradual smooth boundary.

C1 76P0070 66 to 104 cm. (26 to 41 inches). Light yellowish brown (10YR 6/4) fine sandy loam, dark yellowish brown (10YR 4/4) moist; massive; soft, very friable; few fine roots; neutral; abrupt smooth boundary.

C2 76P0071 104 to 107 cm. (41 to 42 inches). Light yellowish brown (10YR 6/4) loamy fine sand, dark yellowish brown (10YR 4/4) moist; single grained; loose; few fine roots; neutral; abrupt smooth boundary.

C3 76P0072 107 to 173 cm. (42 to 68 inches). Brown (7.5YR 5/4) fine sandy loam, dark brown (7.5YR 4/4) moist; massive; slightly hard, friable; three strata 3 cm. (1 inch) wide, spaced about 30 cm. (12 inches) apart of loamy fine sand; few fine roots; neutral; gradual smooth boundary.

C4 76P0073 173 to 200 cm. (68 to 79 inches). Brown (10YR 4/3) sandy clay loam, dark brown (10YR 3/3) moist; weak medium prismatic structure parting to weak medium subangular blocky structure; slightly hard, friable; neutral.

Remarks: Krotovina common in sample area, however not sampled.

SOIL CLASSIFICATION-TYPIC ARGUDOLL
FINE-LCANY, SILICEOUS, THERMIC
SERIES - - - - - BATES LOAM

U. S. DEPARTMENT OF AGRICULTURE
SOIL CONSERVATION SERVICE, HTSC
NATIONAL SOIL SURVEY LABORATORY
LINCOLN, NEBRASKA

SOIL NO. - - - - - 573KS-19-1 COUNTY - - - CRAWFORD

GENERAL METHODS - - IA, 1B1B, 2A1, 2B SAMPLE NOS. 73L1139-73L1144

DEPTH CM	HORIZON	PARTICLE SIZE ANALYSIS, LT 2MM, 3A1, 3A1A, 3A1B												IRATIO					
		FINE (- - - - -)						SAND (- - - - -)						INTR		FINE	NON	BDI	
		SAND	SILT	CLAY	CLAY	VFCOS	CORS	MEDS	FNES	VFSN	COSI	FNSI	VFSI	SAND	II	CLAY	C03	15-	
000-23	A1	43.9	37.3	18.6	11.0	.5	.7	.7	25.3	16.7	17.8	19.5	27.2	55.3	59		.48		
023-39	B1	41.4	34.9	23.7	15.0	.6	.7	.7	23.6	15.8	15.8	19.1	25.6	51.0	63		.41		
039-56	B2T	38.4	31.3	30.3	21.7	1.2	1.1	.8	20.7	14.6	13.6	17.7	23.8	44.4	72		.40		
056-84	B3	39.3	24.9	35.8	25.4	1.4	1.2	1.0	21.7	14.0	11.1	13.8	25.3	41.4	71		.38		
084-107	Cr1	72.1	16.1	11.8	6.4	6.7	5.7	5.3	40.0	14.4	6.6	9.5	37.7	47.2	54		.63		
107-132	Cr2	70.7	14.6	14.7	1.2	4.9	8.4	61.0	15.2	6.4	8.2	55.5	47.1	58		.49			
<hr/>																			
DEPTH (PARTICLE SIZE ANALYSIS, MM, 3B, 3B1, 3B2) (BULK DENSITY) (- - - - -) (WATER CONTENT) (- - - - -) (CARBONATE) (- - PM - -)																			
VOL. (- - - - -)		WEIGHT (- - - - -)		4A1D		4A1H		4B1C		4B1C		4C1		6E1B		3A1A		8C1A 8C1E	
GT	GT	75-20	20-5	5-2	LT	20-2	1/3-	OVEN	COLE	1/10	1/3-	15	WRD	LT	LT	1/1	1/2		
2	75				.074	PCT		BAR	DRY	BAR	BAR	BAR	CM/	2	.002	H2O	CACL		
CM	PCT	PCT	(- - - PCT	LT	75	- - -)	LT20	G/C	G/C	PCT	PCT	PCT	CM	PCT	PCT				
000-23	0	0	0	0	0	63	0	1.43	1.51	.018	24.5	21.1	9.1	.17	4.18		6.0	5.7	
023-39	TR	0	0	TR	TR	65	TR	1.47	1.56	.021	22.8	20.3	9.6	.16	4.48		5.5	4.8	
039-56	TR	0	0	TR	TR	67	TR	1.40	1.54	.033	23.7	21.7	12.1	.14	3.38		5.5	4.7	
056-84	TR	0	0	TR	TR	66	TR	1.38	1.54	.036	24.5	22.7	13.6	.13	2.88		5.4	4.6	
084-107	0	0	0	0	0	33	0	1.70A					7.4				5.6	4.7	
107-132	0	0	0	0	0	36	0	1.81	1.88	.014	16.1	12.8	7.2	.10	2.88		5.8	4.9	
<hr/>																			
DEPTH (ORGANIC MATTER) (IRON) (PHOS) (- - EXTRACTABLE BASES 5B4A-) (ACTY) (AL) (CAT) (EXCH) (RATIO) (RATIO) (CA) (BASE SAT)																			
6A1A	6B1A	C/N	6C2B	6N2E	6D2D	6P2B	6Q2B	6H1A	6G1E	5A3A	5A6A	8D1	8D3	5F1	5C3	5C1			
ORGN	NITG	EXT	TOTL	CA	MG	NA	K	SUM	BACL	KCL	EXTB	NHAC	CA	SAT	EXTB	NHAC			
CARB	FE							EXTB	TEA	EXT	ACTY	TO	TO	NHAC	ACTY				
CM	PCT	PCT	PCT	(- - - - -)	MEQ / 100	G-	- - - - -	- - - - -	MEQ / 100	G-	- - - - -	1	CLAY	MG	PCT	PCT	PCT		
000-23	1.52C	.129	12	1.0	10.0	2.1	.1	.4	12.6	6.7	19.3	14.4	.77	4.8	69	65	88		
023-39	1.37	.110	12	1.5	6.3	3.0	.2	.3	9.8	9.2	.2	19.0	15.7	.66	2.1	40	52	62	
039-56	1.11	.093	12	2.2	6.3	4.4	.2	.3	11.2	10.5	.7	21.7	17.7	.58	1.4	36	52	63	
056-84	.45			2.8	6.1	5.3	.1	.3	11.8	11.1	1.1	22.9	18.3	.51	1.2	33	52	64	
084-107	.12			3.3	3.0	2.7	.1	.2	6.0	6.7		12.7	9.1	.77	1.1	33	47	66	
107-132	.11			1.4	4.6	4.1	.2	.2	9.1	4.1		13.2	11.1	.76	1.1	41	69	82	
<hr/>																			
DEPTH (SATURATED PASTE) (NA) (NA) (SALT) (GYP) (- - - - -) (SATURATION) (EXTRACT) (8A1-) (ATTERBERG)																			
8E1	8C1B	8A	5D2	5E	8D5	6F1A	8A1A	6N1B	6D1B	6P1B	6Q1B	6I1A	6J1A	6K1A	6L1A	6M1A	4F1 4F2		
REST	PH	H2O	ESP	SAR	TOTL	EC	CA	MG	NA	K	CO3	HCO3	CL	SD4	N03	LQID	PLST		
DMH						NNHOS/										LMIT	INDX		
CM	CM	PCT	PCT		PPM	PCT	CM	(- - - - -)	MEQ / LITER	(- - - - -)	PCT								
000-23																			
023-39																			
039-56																			
056-84	8000	5.3	45.0	1		20		.10	.3	.3	.2	TR							
084-107																			
107-132																			

CLAY MINERALCGY (7A2C).

039-56 MM2 MI2 MT1 KK2 CL1.

084-107 MI1.

COMMENTS - CLAYS POORLY ORDERED. BY INFERENCE THE CLAYS CONTAIN A LARGE AMORPHOUS COMPONENT, ESPECIALLY IN THE C2.

RELATIVE AMOUNTS - (X-RAY) 5 = DOMINANT 4 = ABUNDANT 3 = MODERATE 2 = SMALL 1 = TRACE.

MINERAL CODE - MT = MONTMORILLONITE MI = MICA KK = KAOLINITE CL = CHLORITE M = MONTMORILLONITE-MICA.

SAND MINERALOGY (7B1).

PLACEMENT - SILICEOUS.

039-56 VFNS - NW96 QZ94 FK4 OPI AG1 MS TM ZR PO. FNES - NW98+(EST) QZ FK OPI.

084-107 VFNS - NW90+(EST) QZ FK OPI AG MS. FNES - NW98+(EST) QZ FK OPI.

COMMENTS - SANDS COMMONLY CONTAINS CLAY COATINGS, ESPECIALLY IN THE C2. FELDSPARS APPEAR WEATHERED.

RELATIVE AMOUNTS - AS PERCENT.

MINERAL CODE - NW = NON-WEATHERABLE AR = AGGREGATES MS = MUSCOVITE OPI = OPAQUE PO = PLANT OPAL QZ = QUARTZ

TH = TOURMALINE ZR = ZIRCON FK = POTASSIUM FELDSPAR.

(A) ESTIMATED.

(B) MICRO-PENETRATION RESISTANCE. A ROD 0.6 CM DIA IS SLOWLY PUSHED INTO BULK DENSITY CLOD, EQUILIBRATED AT 1/10 BAR, A DISTANCE OF 0.6 CM USING A POCKET PENETROMETER. UNITS ARE FORCE (KG) AND NOT ESTIMATES OF UNCONFINED COMPRESSIVE STRENGTH.

(C) ORGANIC CARBON IS 13 KG/M SQ TO A DEPTH OF 1 M (6A).

Pedon classification: Typic Argiudoll, fine-loamy, siliceous, thermic
Series classification: (Same)

Soil: Bates loam

Soil Nos.: S73KS-19-1 (Sample Nos. 1139-1144)

Location: Crawford County, KS; 3,300 feet west and 1,600 feet south of the northeast corner of Sec. 1,
T28S, R23E.

Climate: Annual precipitation is about 41 inches. Annual temperature is about 58° F., and summer
temperature is about 79° F. Average frost-free season is about 195 days.

Vegetation and land use: Mid and tall grasses. Native range.

Parent material: Residuum weathered from sandstone

Physiography: Gently sloping erosional upland.

Topography: Slope gradient about 1 percent.

Drainage: Well drained.

Ground water: Deep.

Erosion: Slight.

Permeability: Moderate.

Described by: E. L. Fleming, J. R. Fortner, R. L. Haberman.

(Colors are for moist soil unless otherwise stated.)

A1 1139 0 to 23 cm. (0 to 9 inches). Very dark brown (10YR 2/2) loam; weak fine and medium
granular structure; slightly hard, very friable; many fine roots; medium acid; gradual smooth boundary.

B1 1140 23 to 39 cm. (9 to 15 inches). Very dark grayish brown (10YR 3/2) heavy loam, few fine
faint yellowish brown (10YR 5/6) mottles; moderate medium granular structure; slightly hard, friable;
common fine roots; medium acid; gradual smooth boundary.

B2t 1141 39 to 56 cm. (15 to 22 inches). Very dark grayish brown (10YR 3/2) light clay loam, dark
yellowish brown (10YR 3/4) rubbed; common medium faint yellowish brown (10YR 5/6) mottles; weak medium
subangular blocky structure; hard, firm; common fine roots; thin discontinuous clay films on many ped
faces; strongly acid; gradual smooth boundary.

B3 1142 56 to 84 cm. (22 to 33 inches). Dark brown (7.5YR 4/4) light clay loam, common distinct
strong brown (7.5YR 5/6) and yellowish red (5YR 4/6) mottles; weak medium subangular blocky structure;
slightly hard, friable; few fine roots; thin discontinuous clay films on some ped faces; common black
coatings on faces of peds and soft black masses; strongly acid; diffuse irregular boundary.

Crl 1143 84 to 107 cm. (33 to 42 inches). Soft fine grained sandstone containing thin beds of
silty shale.

Cr2 1144 107 to 132 cm. (42 to 52 inches). Interbedded sandy and silty shales.

SOIL CLASSIFICATION-UDORTHERNTIC PELLUSTERT
 VERY-FINE MONTMORILLONITIC, MESIC
 SERIES - - - - - BOGUE SILTY CLAY

U.S. DEPARTMENT OF AGRICULTURE
 SOIL CONSERVATION SERVICE
 SOIL SURVEY LABORATORY
 LINCOLN, NEBRASKA

SOIL NO - - - - - S68KANS-26-1 COUNTY - - - ELLIS

GENERAL METHODS - - 1A, 1B1B, 2A1, 2B

SAMPLE NOS.- 68L336-68L343

DEPTH CM	HORIZON	PARTICLE SIZE ANALYSIS, LT 2MM, 3A1, 3A1A, 3A1B											IRATIOT				
		FINE			SAND			SILT			CLAY		CO3-				
		SAND	SILT	CLAY	CLAY	VROS	CORS	MEDS	FNES	VFNS	COSI	FNSI	VFSI	TEXT	II	CLAY	CO3-
		2-	.05-	LT	LT	2-	1-	.5-	.25-	.10-	.05	.02	.005-	SAND	.2-	TO	CLAY
000-3	All	2.7	38.3	59.0	21.5	0.2	0.3	0.3	0.8	1.1	10.1	28.2	1.6	11.7	36	59	0.30
003-15	A12	2.0	32.6	65.4	28.1	0.2	0.3	0.2	0.5	0.8	6.2	26.4	1.2	7.2	43	65	0.30
015-25	B1	1.8	32.1	66.1	25.2	0.1	0.3	0.3	0.6	0.6	4.9	27.2	1.2	5.8	38	66	0.30
025-43	B2	1.9	32.3	65.8	24.8	0.1	0.3	0.3	0.6	0.6	4.3	28.0	1.3	5.2	38	66	0.31
043-58	C1	1.9	32.4	65.7	23.3	0.1	0.4	0.3	0.6	0.6	3.9	28.5	1.3	4.8	35	66	0.31
058-81	C2	1.6	30.1	68.3	20.8	0.0	0.1	0.2	0.5	0.9	2.8	27.3	0.7	4.0	30	68	0.32
081-109	C3	1.0	31.1	67.9	0.0	0.1	0.2	0.3	0.5	2.7	28.4	0.5	3.4	68	0.33		
109-145	C4	3.2	29.1	67.7	20.0	0.1	0.1	0.1	0.6	2.2	3.2	25.9	1.0	6.0	30	68	0.34

DEPTH CM	PARTICLE SIZE ANALYSIS, MN, 3B, 3B1, 3B2) (BULK DENSITY) (- - - - - WATER CONTENT - - -) CARBONATE (- - PH - -)																	
	VOL. (- - - - - WEIGHT - - - - -)		4A1D 4A1H 4D1 4B1C 4B1C 4B2 4C1 4B2			6E1B 3A1A 8C1A 8C1E												
	GT	GT	75-20	20-5	5-2	LT	20-2	173-	OVEN COLE	1710	173-	15-	WRD	100-	LT	LT	1/1	1/2
	2	75	0.74	PCT	PCT	BAR	BAR	DRY	BAR	BAR	BAR	CM%	BAR	2	.002	H2O	CACL	
(A)																		

DEPTH CM	PARTICLE SIZE ANALYSIS, MN, 3B, 3B1, 3B2) (BULK DENSITY) (- - - - - WATER CONTENT - - -) CARBONATE (- - PH - -)																	
	VOL. (- - - - - WEIGHT - - - - -)		4A1D 4A1H 4D1 4B1C 4B1C 4B2 4C1 4B2			6E1B 3A1A 8C1A 8C1E												
	GT	GT	75-20	20-5	5-2	LT	20-2	173-	OVEN COLE	1710	173-	15-	WRD	100-	LT	LT	1/1	1/2
	2	75	0.74	PCT	PCT	LT	LT	75	G/CC	G/CC	G/CC	PCT	PCT	CM%	PCT	PCT	PCT	PCT
(A)																		

DEPTH CM	ORGANIC MATTER) IRON PHOS) (- - EXTRACTABLE BASES 584A- -) ACTY AL (CAT EXCH) RATIO RATIO CA (BASE SAT)																		
	6A1A 6B1A C/N 6C2A 6S1A 6N2E 6D2D 6P2A 6Q2A		6H1A 6G1D 5A3A 5A6A 6B1 6B3			5F 5G3 5C1													
	ORGN	NITG	EXT	TOTL	CA	MG	NA	K	SUM	BACL	KCL	EXTB	NHAC	CA	SAT	EXTB	NHAC	ACTY	
	CARB	FE	EXT	NEQ	EC	CA	MG	K	CD3	HCO3	CL	SO4	NO3	L01D	PLST	LMIT	INDX		
(B)																			
000-3	2.03	0.182	11	1.6	24.7	5.2	0.2	1.7	31.8			34.5	0.58						
003-15	0.95	0.118	8	1.7	28.1	4.7	0.3	1.3	34.4			35.8	0.55						
015-25	0.76	0.103	7	1.8	29.2	4.5	0.5	1.1	35.3			36.1	0.55						
025-43	0.62	0.091	7	1.8	28.7	4.2	0.7	1.0	34.6			35.1	0.53						
043-58	0.68	0.087	8	1.6	23.9	3.9	0.8	1.0	29.6	7.5		37.1	33.8	0.51					
058-81	0.52				22.9	5.6	0.7	1.0	30.2	14.8	2.0	45.0	34.7	0.51	4.1	66	67	87	
081-109	0.49				22.9	7.1	0.4	1.0	31.4	14.1	2.9	45.5	33.0	0.49	3.2	69	69	95	
109-145	0.42				3.9	25.1	9.7	0.3	1.0	36.1	14.6	2.6	50.7	34.9	0.52	2.6	72	71	103

DEPTH CM	SATURATED PASTE) NA NA SALT GVP) (- - - - - SATURATION EXTRACT 8A1- -) ATTERBERG																	
	6E1 BC1B BA 5D2 SE		605 6F1A 6A1A 6N1B 601B 6P1A 6Q1A 6J1A 6K1A 6L1A 6M1A 6F1 4F2															
	REST PH	H2O	ESP	SAR	TOTL	EC	CA	MG	NA	K	CD3	HCO3	CL	SO4	NO3	LOID	PLST	
	OHM-				SOLU	MMHDS/												(PCT)
(D)																		

000-3																		
003-15																		
015-25																		
025-43	1200	7.3	70.4		270		0.61											
043-58																		
058-81																		
081-109	580	3.7	70.0	TR	1400		2.87			2.0								
109-145																		

(A) BULK DENSITY ESTIMATED FOR HORIZON FROM 0-3 CM
 (B) ORGANIC CARBON IS 8 KG PER SQ M TO A DEPTH OF 81 CM (METHOD 6A)
 (C) METHODS 6N4C FOR CA AND 6D4C FOR MG APPLY TO HORIZONS FROM 0 TO 58 CM
 (D) PH 7, NH4OAC EXTRACTABLE SO4 (ME/100G)= 68L339=0.0= 68L341=3.8= 68L343=11.6

Pedon classification: Udorthentic Pellustert, very fine, montmorillonitic, mesic

Series classification: (Same)

Soil: Bogue silty clay

Soil Nos.: S68KS-26-1 (Sample Nos. 336-343)

Location: Ellis County, KS; 1,550 feet east and 450 feet south of the northwest corner of Sec. 17.
T12S, R16W.

Climate: Annual precipitation is about 23 inches. Annual temperature is about 54° F., and mean summer temperature is about 78° F. Average frost-free season is about 171 days.

Vegetation and land use: Mid grasses. Rangeland.

Parent material: Acid fissile shale.

Physiography: Rolling erosional upland.

Topography: Slightly concave slope about 25 feet lower than crest of the knob. Slope gradient of about 6 percent.

Drainage: Moderately well drained.

Ground water: Deep.

Erosion: Slight.

Permeability: Very slow.

Described by: J. M. Allen, R. F. Harner.

(Colors are for dry soil unless otherwise stated.)

A1 336 0 to 2 cm. (0 to 3/4 inch). Gray (5Y 5/1) silty clay, dark gray (5Y 4/1) moist; strong fine granular structure; hard, firm; common fine grass roots; neutral; abrupt smooth boundary.

A12 337 2 to 15 cm. (3/4 to 6 inches). Gray (5Y 5/1) clay, dark gray (5Y 4/1) moist; weak very thick platy parting to weak medium subangular blocky structure; very hard, very firm; many fine grass roots; few fragments of calcite; moderately alkaline; gradual smooth boundary.

B1 338 15 to 25 cm. (6 to 10 inches). Gray (5Y 5/1) clay, dark gray (5Y 4/1) moist; few fine distinct mottles of very dark gray (5Y 3/1) moist, on vertical faces of peds; weak coarse blocky structure; extremely hard, extremely firm; common fine grass roots; few fine fragments of calcite or chalk; mildly alkaline; gradual wavy boundary.

B2 339 25 to 43 cm. (10 to 17 inches). Gray (5Y 5/1) clay, dark gray (5Y 4/1) and very dark gray (2.5Y 3/1) moist, in equal parts in fine indefinite pattern; few fine distinct mottles of dark yellowish brown (10YR 4/4) moist; weak coarse blocky structure; extremely hard, extremely firm; common fine grass roots; few slickenside faces intersect and incline at 20 to 30 degrees from horizontal; moderately alkaline; gradual wavy boundary.

C1 340 43 to 58 cm. (17 to 23 inches). Gray (5Y 5/1) clay, dark gray (5Y 4/1) and black (5Y 2/1) moist, in equal parts in medium indefinite pattern; moderate thin platy structure; extremely hard, extremely firm; few fine roots; common small shale fragments of yellowish brown (10YR 5/6) moist and few horizontal and oblique strata 5 to 10 mm. thick of yellowish brown (10YR 5/4) moist; very strongly acid; gradual smooth boundary.

C2 341 58 to 81 cm. (23 to 32 inches). Dark gray (5Y 4/1) weathered clay shale with common horizontal strata 1 to 2 cm. thick of yellowish brown (10YR 5/6) and black (5Y 2/1) moist; moderate medium platy structure; extremely hard, extremely firm; very few fine roots; gradual smooth boundary.

C3 342 81 to 109 cm. (32 to 43 inches). Clay shale with same colors as horizon above; no roots observed; few oblique fractures or joints.

C4 343 109 to 145 cm. (43 to 57 inches). Clay shale like horizon above except yellowish brown (10YR 5/7) strata are more dominant comprising 60 to 70 percent of horizon; zone contained horizontal cavity approximately 4 cm. high and 38 cm. long partially filled with pale yellow (5Y 7/4) moist crystals presumed to be gypsum.

Remarks: Horizons between 2 to 15 cm. (3/4 to 6 inches), 25 to 43 cm. (10 to 17 inches), and 58 to 81 cm. (23 to 32 inches) were also sampled for engineering testing.

SOIL CLASSIFICATION-UDORTHEMIC PELLUSTERT
 VERY-FINE, MONTMORILLONITIC, MESIC
 SERIES - - - - - BOGUE SILTY CLAY
 SOIL NO - - - - - S68KANS-26-4 COUNTY - - - ELLIS
 GENERAL METHODS- - - 1A, 1B1B, 2A1, 2B

U.S. DEPARTMENT OF AGRICULTURE
 SOIL CONSERVATION SERVICE
 SOIL SURVEY LABORATORY
 LINCOLN, NEBRASKA

SAMPLE NOS.- 68L345-68L349

DEPTH CM	HORIZON	PARTICLE SIZE ANALYSIS, LT 2MM, 3A1, 3A1A, 3A1B												RATIO 8D1 TO CLAY BAR
		FINE SAND	SILT LT	CLAY LT	VROS 2-	CORS 2-	MEDS 1-	FNES .5-	VFNS .25-	COST .10-	FNSI .05-	TEXT .02-	II	
002-10	A12													
010-25	B1													
025-43	B2													
043-61	C1													
061-81	C2													

DEPTH CM	(PARTICLE SIZE ANALYSIS, MM, 3B, 3B1, 3B2)(BULK DENSITY)						WATER CONTENT			CARBONATE (- - PH - -)		
	VOL. GT	WEIGHT GT	4A1D 75-20	20-5 5-2	LT 20-2	1/3- OVEN COLE	4A1H 4B1C 4B1C 4B2	4C1 1/10 1/3- WRD	6E1B LT LT	3A1A 1/1 1/2	BC1A H2O CACL	
002-10												
010-25												
025-43												
043-61												
061-81												

002-10	1.26	1.71	0.110	32.8
010-25	1.33	1.82	0.110	32.1
025-43	1.36	1.77	0.092	31.1
043-61	1.38	1.81	0.095	30.1
061-81	1.39	1.81	0.092	30.2

Pedon Classification: Udorthentic Pellustert, very fine, montmorillonitic, mesic

Series Classification: (Same)

Soil: Bogue silty clay

Soil Nos.: S68KS-26-4 (Sample Nos. 345-349)

Location: Ellis County, KS; 2,000 feet west and 500 feet south of the northeast corner of Sec. 22, T11S, R17W.

Climate: Annual precipitation is about 23 inches. Annual temperature is about 54° F., and mean summer temperature is about 78° F. Average frost-free season is about 171 days.

Vegetation and land use: Mid grasses, Rangeland.

Physiography: Rolling erosional upland.

Topography: Slightly concave slope of a drainageway. Slope gradient of about 15 percent.

Drainage: Moderately well drained.

Ground water: Deep.

Erosion: Slight.

Permeability: Very slow.

Described by: R. F. Harner, J. M. Allen.

(Colors are for dry soil unless otherwise stated.)

A1 0 to 2 cm. (0 to 3/4 inch). Gray (5Y 5/1) silty clay, dark gray (5Y 4/1) moist; strong fine granular structure; hard, firm; abundant fine grass roots; abrupt smooth boundary.

A12 345 2 to 10 cm. (3/4 to 4 inches). Gray (5Y 5/1) clay, dark gray (5Y 4/1) moist; weak thick platy parting to weak medium subangular blocky structure; very hard, very firm; many fine grass roots; few fragments of chalk 2 to 10 mm. in diameter; gradual smooth boundary.

B1 346 10 to 25 cm. (4 to 10 inches). Gray (5Y 5/1) clay, dark gray (5Y 4/1) and very dark gray (2.5Y 3/1) moist; weak coarse blocky structure; extremely hard, extremely firm; common fine grass roots; few fragments of chalk 2 to 10 mm. in diameter; gradual smooth boundary.

B2 347 25 to 43 cm. (10 to 17 inches). Gray (5Y 5/1) clay, dark gray (5Y 4/1) and very dark gray (2.5Y 3/1) moist; weak coarse blocky structure; common fine roots; common slickenside faces intersect and incline at 20 to 30 degrees from horizontal; few seams of dark yellowish brown (10YR 4/4) moist; few chalk fragments as in horizon above but fewer in number; gradual wavy boundary.

C1 348 43 to 61 cm. (17 to 24 inches). Gray (5Y 5/1 and 2.5Y 5/1) clay, dark gray (5Y 4/1) and very dark gray (2.5Y 3/1) moist; moderate thin platy structure; very hard, very firm; common fine roots; very few small fragments of chalk; gradual smooth boundary.

C2 349 61 to 81 cm. (24 to 32 inches). Gray (2.5Y 5/1) and grayish brown (2.5Y 5/2) weathered clay shale, dark grayish brown (2.5Y 4/2) and very dark gray (2.5Y 3/1) moist; common strata of yellowish brown (10YR 5/6) moist; gradual smooth boundary.

C3 81 to 122 cm. (32 to 48 inches). Clay shale with same colors as above horizon but having thicker and more common strata of colors with the higher chroma; thick platy structure; seams of gypsum commonly associated with strata having high chroma colors.

Remarks: Horizons between 2 to 10 cm. (3/4 to 4 inches), 25 to 43 cm. (10 to 17 inches), and 61 to 81 cm. (24 to 32 inches) were also sampled for engineering testing.

SOIL CLASSIFICATION: Typic Haplustoll; fine-silty, mixed, mesicSOIL Bridgeport very fine sandy loam LOCATION Osborne County, Kansas

taxadjunct

SOIL NOS. S53Kans-71-7 LAB. NOS. 1461-1467SOIL SURVEY LABORATORY Mandan, North DakotaGENERAL METHODS 1A, 1B1a, 2A1, 2B

LABORATORY NUMBER	DEPTH IN INCHES	HORIZON	PARTICLE SIZE DISTRIBUTION (in mm.) (per cent)						3A1			TEXTURAL CLASS	
			VERY COARSE SAND 2-1	COARSE SAND 1-0.5	MEDIUM SAND 0.5-0.25	FINE SAND 0.25-0.10	VERY FINE SAND 0.10-0.05	SILT 0.05-0.002	CLAY <0.002	0.2-0.02 0.02-0.002	> 2		
1461	0-6	A _p	-	0.1	0.2	3.2	24.1	57.7	14.7	11.9	72.3	- sil	
1462	6-14	A ₁₂	-	-	0.1	2.4	22.6	53.9	21.0	9.7	68.8	- sil	
1463	14-20	B ₂	-	0.1	0.2	3.2	17.9	61.2	17.4	13.3	68.6	- sil	
1464	20-24	C ₁	-	-	0.1	1.8	17.4	63.3	17.4	13.8	68.3	- sil	
1465	24-37	C ₂	-	-	0.1	2.7	19.8	59.1	18.3	15.3	66.0	- sil	
1466	37-45	C ₃	-	-	0.1	2.5	23.3	59.2	14.9	14.5	70.1	- sil	
1467	45-59	E ₄	-	-	0.1	1.9	12.5	72.7	12.8	19.2	67.3	- sil	
pH			ORGANIC MATTER			EST. X SALT (BUREAU CUP)	ELECTRICAL CONDUC- TIVITY EC x 10 ³ MILLIMhos PER CM. @ 25°C	6E1a CaCO ₃ equivalent per cent	GYPSUM me./100g SOIL	MOISTURE TENSIONS			
8C1b SATURATED PASTE	8C1a 1:5	8C1a 1:10	6A1a ORGANIC CARBON %	6B1a NITROGEN %	C/N					(per cent)	4B2 1/10 ATMOS.	15 1/3 ATMOS.	
1461	6.5	6.6	6.7	0.74	0.072	10						7.0	
1462	6.7	6.8	6.8	0.83	0.072	12						8.4	
1463	7.0	6.9	7.0	0.59	0.060	10						8.3	
1464	7.7	8.1	8.4	0.46	0.051	9						8.6	
1465	7.7	8.2	8.5	0.33	0.043	8						9.2	
1466	7.8	8.2	8.4	0.21	0.029	7						7.6	
1467	7.8	8.3	8.5	0.12	0.024							7.0	
5A1a EXCHANGE CAPACITY	EXTRACTABLE CATIONS 5B1a					5D2 Base Sat. % on NH ₄ OAc	SATURATION EXTRACT SOLUBLE					8D3 Ca/Mg	
	6N2b Ca	6O2b Mg	6P2a Na	6Q2a K	Sum		K	CO ₃	HCO ₃	Cl	SO ₄	PER CENT MOISTURE AT SATURATION	
milliequivalents per 100g soil						milliequivalents per liter							
1461	13.9	11.1	2.0	0.1	0.7	13.9	100					5.6	
1462	16.7	14.8	1.8	0.1	0.4	17.1	102					8.2	
1463	16.8	15.3	2.2	0.1	0.3	17.9	107					7.0	
1464	14.6		1.9	0.1	0.3								
1465	14.0		2.3	0.1	0.4								
1466	12.8		2.2	0.1	0.5								
1467	12.2		2.9	0.1	0.7								

Pedon classification: Typic Haplustoll, fine-silty, mixed, mesic
 Series classification: Fluventic Haplustoll, fine-silty, mixed, mesic
 Soil: Bridgeport very fine sandy loam taxad junct*
 Soil Nos.: S53KS-71-7 (Sample Nos. 1461-1467)
 Location: Osborne County, KS; 200 feet west and 60 feet south of the northeast corner of Sec. 27,
 T7S, R12W.
 Climate: Annual precipitation is about 23½ inches. Annual temperature is about 54° F., and summer
 temperature is about 79° F. Average frost-free season is about 171 days.
 Vegetation and land use: Fallow. Cropland.
 Parent material: Loess overlying alluvium.
 Physiography: Nearly level terrace.
 Topography: Slope gradient less than 1 percent.
 Drainage: Well drained.
 Ground water: Deep.
 Erosion: Slight.
 Permeability: Moderate.
 Described by: W. M. Johnson.

(Colors are for dry soil unless otherwise stated.)

Ap 1461 0 to 15 cm. (0 to 6 inches). Dark grayish brown (10YR 4/2) very fine sandy loam, very
 dark brown (10YR 2/2) moist; about 1/3 of the sand grains are clean, the rest are stained with brown
 (10YR 5/3); moderate medium and fine granular structure; soft, friable.

A12 1462 15 to 36 cm. (6 to 14 inches). Dark grayish brown (10YR 4/2) silt loam, very dark brown
 (10YR 2/2) moist; sand grains are stained with brown (10YR 5/3); weak medium subangular blocky
 structure parting to weak fine and very fine granular structure; slightly hard, friable.

B2 1463 36 to 51 cm. (14 to 20 inches). Brown (10YR 5/3) silt loam, very dark grayish brown
 (10YR 3/2) moist; few fine faint brown (10YR 5/3) mottles; sand grains are stained with brown (10YR 5/3);
 weak coarse prismatic structure parting to weak medium subangular blocky structure; slightly hard,
 friable.

C1 1464 51 to 61 cm. (20 to 24 inches). Grayish brown (10YR 5/2) silt loam, very dark grayish
 brown (10YR 3/2) moist; sand grains are stained with brown (10YR 5/3); weak fine subangular blocky
 structure; slightly hard, friable; few very fine spots and threads of lime; strong effervescence.

C2 1465 61 to 94 cm. (24 to 37 inches). Light brownish gray (10YR 6/2) silt loam, dark grayish
 brown (10YR 4/2) moist; massive; hard, friable; common fine white spots and threads of lime; strong
 effervescence.

C3 1466 94 to 114 cm. (37 to 45 inches). Light brownish gray (10YR 6/2) very fine sandy loam,
 dark grayish brown (10YR 4/2) moist; massive; soft, friable; common spots of lime; strong efferves-
 cence.

Remarks: These soils were included in the McCook delineations in Osborne County, KS.

*In addition, the pedon is more acid in the upper 20 inches and leached to a greater depth than
 recognized in the Bridgeport series.

FINE-LOAMY, MIXED, THERMIC
SERIES - - - - - CLARK LOAM

SOIL CONSERVATION SERVICE, HTSC
NATIONAL SOIL SURVEY LABORATORY
LINCOLN, NEBRASKA

SOIL NO - - - - - S76KS-155-2 COUNTY - - - RENO

GENERAL METHODS - - 1A, 1B1B, 2A1, 2B SAMPLE NOS. 76P0074-76P0080

DEPTH CM	HORIZON	PARTICLE SIZE ANALYSIS, LT 2MM, 3A1, 3A1A, 3A1B												RATIO				
		FINE			SAND			SILT			CLAY			INTR	FINE	NON-	BDI	
		SAND	SILT	CLAY	CLAY	VROS	CORS	MEDS	FNES	VFNS	COSI	FMSI	VFSI	SAND	II	CLAY	C03-	15-
		2-	.05-	LT	LT	2-	1-	.5-	.25-	.10-	.05	.02	.005-	2-	.2-	TO	CLAY	BAR
000-028	AP	48.1	30.6	21.3		.3	3.7	13.6	19.8	10.7	20.8	9.8		37.4			.45	
028-040	B2	42.6	30.9	26.5		.9	2.9	9.9	19.7	9.2	16.4	14.5		33.4			.45	
040-071	CCA1	36.7	42.8	20.5		2.0	3.5	7.2	16.5	7.5	10.1	32.7		29.2			.45	
071-114	CCA2(A)	53.4	29.7	16.9		3.6	4.6	9.1	27.4	8.7	6.9	22.8		44.7			.49	
071-114	CCA2(B)	46.4	43.9	9.7		3.5	4.8	7.8	21.3	9.0	6.6	37.3		37.4			.54	
114-165	C3	66.9	24.0	9.1		1.4	3.2	9.7	33.0	19.6	10.0	14.0		47.3			.53	
165-185	C4	63.0	28.6	8.4		7.6	4.2	2.8	11.9	36.5	20.5	8.1		26.5			.56	

DEPTH CM	PARTICLE SIZE ANALYSIS, MM, 3B1, 3B2) (BULK DENSITY) (- - - - - WATER CONTENT - - - -) CARBONATE (- - PH - -)																	
	VOL. (- - - - - WEIGHT - - - - -)			4A1D			4A1M			4B1C			4B1C			4B2		
	GT	GT	75-20 20-5 5-2	LT	20-2	1/3-	OVEN	COLE	1/10	1/3-	15-	HRD	5-	LT	LT	LT	1/1	1/2
2	75				.074	PCT	BAR	DRY		BAR	BAR	BAR	CM/	20	20	2	.002	H2O
CM	PCT	PCT	(- - PCT	LT	75	- - -)	LT20	G/CC	G/CC	PCT	PCT	PCT	CM	PCT	PCT	PCT	PCT	CACL

040-071	TR	0	0		34C	1.52	1.61	.020		17.3	9.3	.12	25	26	2	0	8.2	7.7
071-114	TR	0	0	0	TR	1.38	1.51	.031		20.1	8.2	.17	40	0	8.3	7.7		
071-114	0	0	0	0	0	0	1.69	1.76	.014		15.9	5.2	.18	58	0	8.5	7.8	
114-165	TR	0	0	0	TR	1.69	1.75	.012		10.4	4.8	.10	25	0	8.5	7.7		
165-185	0	0	0	0	0	0	1.63	1.66	.006		10.9	4.7	.10	23	0	8.5	7.8	

DEPTH	(ORGANIC MATTER)	IRON	PHOS	(- - EXTRACTABLE BASES 3B4A- -)				ACTY	AL	(CAT EXCH)		RATIO	RATIO	CA	(BASE SAT)						
				6A1A	6B1A	C/N	6C2B	6N2E	6D2D	6P2B	6Q2B	6H1A	6G1E	SABA	SAGA	801	803	5F1	5C3	5C1	
040-071				DECN	NH4C	EXT	TOTI	CA	MG	NA	K	SIM	RACI	KCl	EXTR	NH4C	NH4C	CA	SAT	FETR	NH4C

CM	CARB		FE PCT	PCT	FE PCT	PCT	MEQ / 100				TEA	EXT	ACTY	TO CLAY	TO Mg	NHAC PCT	ACTY PCT	ACTY PCT
	CARB PCT	PCT					MEQ / 100											
000-028	1.11	.101	11	.4			1.2	.7	.6		1.3			21.3	1.00			
028-040	.80	.058	14	.3			2.0	.6	.5					22.7	.86			
040-071	.55						1.6	.6	.3					15.0	.73			
071-114	.32						3.6	.6	.4					14.5	.86			
071-114	.07						3.1	.4	.2					8.8	.91			
114-165	.07						4.3	.5	.2					8.0	.88			
165-185	.04						4.9	.5	.3					8.6	1.00			

DEPTH (SATURATED PASTE) NA NA SALT GYP (- - - - - SATURATION EXTRACT 8A1- - - - -) ATTERBERG

Pedon classification: Typic Calciustoll, fine-loamy, mixed, thermic

Series classification: (Same)

Soil: Clark loam

Soil Nos.: S76KS-155-2 (NSSL Nos. 76P0074-76P0080)

Location: Reno County, KS; 100 feet north and 150 feet west of the southeast corner of Sec. 1, T26S, R8W.

Climate: Annual precipitation is about 29 inches. Annual temperature is about 56.1° F., and summer temperature is about 79.7° F. Average frost-free season is about 185 days.

Vegetation and land use: Wheat stubble. Cropland.

Parent material: Highly calcareous old alluvium.

Physiography: Nearly level upland.

Topography: Slope gradient less than 1 percent.

Drainage: Well drained.

Ground water: Deep.

Erosion: Slight.

Permeability: Moderate.

Described by: C. S. Holzhey, M. J. Mausbach, R. L. Haberman.

(Colors are for dry soil unless otherwise stated.)

Ap 76P0074 0 to 28 cm. (0 to 11 inches). Very dark grayish brown (10YR 3/2) loam, very dark brown (10YR 2/2) moist; weak fine granular structure; slightly hard, friable; common fine roots; slight effervescence; mildly alkaline; clear wavy boundary.

B2 76P0075 28 to 40 cm. (11 to 16 inches). Brown (10YR 5/3) light clay loam, dark brown (10YR 4/3) moist; moderate medium granular structure; slightly hard, friable; few fine roots; few fine CaCO₃ concretions; strong effervescence; moderately alkaline; clear wavy boundary.

Ccal 76P0076 40 to 71 cm. (16 to 28 inches). Very pale brown (10YR 7/3) heavy loam, brown (10YR 5/3) moist; moderate medium granular structure; slightly hard, friable; common fine and medium CaCO₃ concretions and a few CaCO₃ concretions about 5 cm. (2 inches) in diameter and 1 cm. (1/2 inch) wide comprising about 35 percent of the horizon.

violent effervescence; moderately alkaline; gradual wavy boundary.

Cca2 76P0077 71 to 114 cm. (28 to 45 inches). Very pale brown (10YR 7/4) loam, light yellowish brown (10YR 6/4) moist; weak medium granular structure; hard, friable; white (10YR 8/1) bodies of CaCO₃ (No. 76P0078) about 20 cm. (8 inches) to 61 cm. (24 inches) apart, ranging from 8 cm. (3 inches) to 30 cm. (12 inches) in diameter and extending 33 cm. (13 inches) to 51 cm. (20 inches) vertically comprise about 25 percent of the horizon; many smaller masses of CaCO₃; violent effervescence; moderately alkaline; gradual wavy boundary.

C3 76P0079 114 to 165 cm. (45 to 65 inches). Very pale brown (10YR 8/4) sandy loam, very pale brown (10YR 7/4) moist; massive; hard, friable; about 50 percent of the faces of peds are coated with CaCO₃; violent effervescence; moderately alkaline; gradual wavy boundary.

C4 76P0080 165 to 185 cm. (65 to 73 inches). Reddish yellow (7.5YR 6/6) loam, strong brown (7.5YR 5/6) moist; massive; hard, friable; about 20 percent of the faces of peds are coated with CaCO₃; violent effervescence; moderately alkaline.

SOIL CLASSIFICATION-TYPIC USTOCHREPT
FINE, MIXED, MESIC
SERIES - - - - CORINTH SILTY CLAY LOAM

SOIL NO - - - - S68KANS-26-2 COUNTY - - - ELLIS

GENERAL METHODS- - 1A, 1B1B, 2A1, 2B SAMPLE NOS. - .68L351-68L353

U.S. DEPARTMENT OF AGRICULTURE
SOIL CONSERVATION SERVICE
SOIL SURVEY LABORATORY
LINCOLN, NEBRASKA

DEPTH CM	HORIZON	PARTICLE SIZE ANALYSIS, LT 2MM, 3A1, 3A1A, 3A1B												IRATIUM				
		FINE (- - -)			SAND (- - -)			SILT (- - -)			CLAY (- - -)			FAML	INTR	FINE	NON-	801
		SAND	SILT	CLAY	CLAY	VROS	CORS	MEDS	FNES	VFNS	COSI	FNSI	TEXT	II	CLAY	CO3-	LB-	BAR
023-41	B21	.05	.05	LT	LT	2-	1-	.5-	.25-	.10-	.05	.02	.005-	SAND	.2-	TO	CLAY	CLAY
041-56	B22	.05	.02	.002	.0002	1	.5	.25	.10	.05	.02	.002	.002	2-1	.02	CLAY	CLAY	TO
056-76	C1	20.7	32.7	46.6			4.7	5.1	2.1	4.3	4.5	10.8	21.9	12.3	16.2	18.1		45 0.29

DEPTH CM	PARTICLE SIZE ANALYSIS, MM, 3B, 3B1, 3B2) (BULK DENSITY, LT - - - - - WATER CONTENT - - - - - CARBONATE (- - PH - -)														
	VOL. (- - - - - WEIGHT - - - - -)			4A1D 4A1H 4D1			4B1C 4B2 4C1			6E1B 3A1A 8C1E					
	GT	GT	75-20 20-5	5-2	LT	20-2 1/3-	OVEN COLE	1/10	1/3-	15-	WRO	LT	LT	1/1	1/2
023-41	0	0	0	0	0	80	0	1.50	1.70	0.043	22.0	12.5	0.14	7	7.7
041-56	0	0	0	0	0	82	0	1.47	1.68	0.046	25.5	13.5	0.18	3	7.9
056-76	0	0	0	0	0	82	0	1.47	1.73	0.056	29.9	13.6	0.18	2	7.9

DEPTH CM	ORGANIC MATTER, IRON, PHOS, (- - EXTRACTABLE BASES 5B4A- - -) ACTY AL (CAT EXCH) RATIO RATIO CA (BASE SAT)															
	6A1A 6B1A C/N 6C2A 6S1A 6N2E 6D2D 6P2A 6D2A			6H1A 6G1D 5A3A 5A6A 8D1 8D3			5F 5C3 5C1									
	ORGN	NITG	EXT	TOTL	CA	MG	NA	K	SUM	BACL	KCL	EXTB	NHAC	CA	SAT	EXTB
	CARB	FE	PCT	PCT	PCT	PCT	PCT	PCT	MEQ / 100 G	ACTY	TO	TO	NHAC	ACTY	PCT	PCT

023-41																
041-56																
056-76																

DEPTH CM	SATURATED PASTE, NA, NA, SALT, GVP, (- - - - - SATURATION EXTRACT BAI- - - - -) ATTERBERG															
	BEI 8C1B 8A 5D2 5E 5D5 6F1A 8A1A 6N1B 601B 6P1A 6Q1A 6I1A 6J1A 6K1A 6L1A 6M1A 4F1 4F2			6H1A 6G1D 5A3A 5A6A 8D1 8D3			5F 5C3 5C1									
	REST	PH	H2O	ESP	SAR	TOTL	EC	CA	MG	NA	K	CO3	HC03	CL	SO4	NO3
																LIMIT INDX

023-41																
041-56																
056-76																

44 21

Pedon classification: Typic Ustochrept, fine, mixed, mesic

Series Classification: (Same)

Soil: Corinth silty clay loam

Soil Nos.: S68KS-26-2 (Sample Nos. 351-353)

Location: Ellis County, KS; 700 feet west and 450 feet north of center of Sec. 10, T12S, R16W.

Climate: Annual precipitation is about 23 inches. Annual temperature is about 54° F. and mean summer temperature is about 78° F. Average frost-free season is about 171 days.

Vegetation and land use: Mid and tall grasses. Rangeland.

Parent material: Calcareous clayey shale.

Physiography: Gently rolling erosional upland.

Topography: Slightly convex slope. Slope gradient about 6 percent.

Drainage: Well drained.

Ground water: Deep.

Erosion: Slight.

Permeability: Moderately slow.

Described by: C. W. McBee, L. D. Zavesky.

(Colors are for dry soil unless otherwise stated.)

A11 0 to 13 cm. (0 to 5 inches). Grayish brown (2.5Y 5/2) silty clay loam, dark grayish brown (10YR 4/2) moist; moderate fine granular structure; hard, firm; many fine roots; few worm casts; few flat pieces of calcite; strong effervescence; clear smooth boundary.

A12 13 to 23 cm. (5 to 9 inches). Grayish brown (2.5Y 5/2) silty clay loam, dark grayish brown (2.5Y 4/2) moist; moderate fine and very fine subangular blocky structure; hard, firm; many roots; few worm casts; few flat pieces of calcite; strong effervescence; gradual smooth boundary.

B21 351 23 to 41 cm. (9 to 16 inches). Light brownish gray (2.5Y 6/2) heavy silty clay loam, dark grayish brown (2.5Y 4/2) moist; moderate fine and very fine subangular blocky structure; very hard, firm; many roots; few worm casts; few flat pieces of calcite; strong effervescence; gradual smooth boundary.

B22 352 41 to 56 cm. (16 to 22 inches). Light yellowish brown (2.5Y 6/3) heavy silty clay loam, olive brown (2.5Y 4/3) moist; moderate fine subangular blocky structure; very hard, firm; few roots; few soft platy fragments of calcareous shale; few flat pieces of calcite; strong effervescence; gradual smooth boundary.

C1 353 56 to 76 cm. (22 to 30 inches). Equal parts of brownish yellow (10YR 6/6) and gray (10YR 5/1) dry weathered shale of Fairport chalky shale member of the Carlile formation; material crushes to silty clay loam texture; color variation is in horizontal bands following shale structure; few roots; gradual smooth boundary.

C2 76 to 119 cm. (30 to 47 inches). Mixed colors of light yellowish brown (10YR 6/4) and brown

SOIL CLASSIFICATION: Pacific Argiustoll; fine, montmorillonitic, mesic

SOIL Detroit silt loam

LOCATION Osborne County, Kansas

SOIL NOS. S53Kans-71-1

LAB. NOS. 1416-1422

SOIL SURVEY LABORATORY Mandan, North Dakota

GENERAL METHODS 1A, 1Bla, 2A1, 2B

LABORATORY NUMBER	DEPTH IN INCHES	HORIZON	PARTICLE SIZE DISTRIBUTION (in mm.) (per cent)								TEXTURAL CLASS	
			VERY COARSE SAND 2-1	COARSE SAND 1.0-0.5	MEDIUM SAND 0.5-0.25	FINE SAND 0.25-0.10	VERY FINE SAND 0.10-0.05	SILT 0.05-0.002	CLAY <0.002	0.2-0.02 0.02-0.002		
1416	0-5	Apl	0.2	0.1	0.2	0.5	6.9	62.9	29.2	22.6	47.5	-
1417	5-7	Ap2	0.1	-	0.1	0.3	5.8	62.8	30.9	20.4	48.4	-
1418	7-13	B2lt	-	-	0.1	0.2	4.6	54.1	41.0	17.4	41.4	-
1419	13-26	B2t	-	-	-	0.1	3.3	50.9	45.7	20.0	34.3	-
1420	26-31	B3	-	-	0.1	0.2	3.3	59.2	37.2	21.3	41.3	-
1421	31-47	C1	0.1	-	0.1	0.3	3.8	63.7	32.0	23.7	44.0	-
1422	47-60	C2	0.4	0.1	0.1	0.5	6.2	63.9	28.8	21.9	48.6	-
pH			ORGANIC MATTER				EST. % SALT (BUREAU CUP)	ELECTRICAL CONDUCTIVITY EC x 10 ³ MILLIMOHOS PER CM @ 25°C	6El _a CACO ₃	GYPSUM me./100g SOIL	MOISTURE TENSIONS	
	8Cl _b SATURATED PASTE	8Cl _a 1:5	8Cl _a 1:10	6Al _a ORGANIC CARBON %	6Bla NITROGEN %	C/N					1/10 ATMOS.	4B2 15 ATMOS.
1416	6.5	6.6	6.8	1.80	0.145	12						12.1
1417	6.4	6.6	6.8	1.64	0.141	12						13.0
1418	6.4	6.6	6.7	1.44	0.134	11						17.2
1419	6.6	6.8	7.0	0.93	0.088	11						19.6
1420	7.4	7.8	8.1	0.60	0.068	9						16.1
1421	7.6	8.0	8.4	0.34	0.047	7						13.8
1422	7.6	8.1	8.4	0.19	0.032							12.2
5Al _a CATION EXCHANGE CAPACITY milliequivalents per 100g soil			EXTRACTABLE CATIONS 5Bla				5D2 Base Sat. % on NH ₄ OAc	SATURATION EXTRACT SOLUBLE				PER CENT MOISTURE AT SATURATION
	6N2b Ca	602b Mg	6P2a Na	6Q2a K	Sum			K	CO ₃	HCO ₃	Cl	SO ₄
1416	24.2	19.5	3.5	1.3	1.7	26.0	107					
1417	24.3	19.5	3.6	1.2	1.4	25.7	106					
1418	28.9	23.0	4.2	1.3	1.3	29.8	97					
1419	31.9	27.8	4.0	1.2	1.4	34.4	108					
1420	25.1		3.4	1.2	1.3							
1421	20.4		3.5	1.2	1.1							
1422	18.5		4.1	0.4	1.0							

Pedon classification: Pacific Argiustoll, fine, montmorillonitic, mesic

Series classification: (Same)

Soil: Detroit silt loam

Soil Nos.: S53KS-71-1 (Sample Nos. 1416-1422)

Location: Osborne County, KS; 1,900 feet north and 75 feet east of the southwest corner of Sec. 22,
T7S, R13W.

Climate: Annual precipitation is about 23½ inches. Annual temperature is about 54° F., and summer
temperature is about 79° F. Average frost-free season is about 171 days.

Vegetation and land use: Wheat. Cropland.

Physiography: Nearly level terrace.

Topography: Slope gradient 0.5 to 1 percent.

Drainage: Moderately well drained.

Ground water: Greater than 5 feet.

Erosion: Slight.

Permeability: Slow.

Described by: W. M. Johnson

(Colors are for dry soil unless otherwise stated.)

Apl 1416 0 to 13 cm. (0 to 5 inches). Dark gray (10YR 4/1) silt loam, very dark brown (10YR 2/2)
moist; moderate very fine granular structure; soft, very friable; many fine roots; abrupt smooth
boundary.

Ap2 1417 13 to 18 cm. (5 to 7 inches). Dark gray (10YR 4/1) silt loam, very dark brown (10YR 2/2)
moist; weak coarse blocky structure parting to weak fine granular structure; slightly hard, friable;
many fine roots; abrupt smooth boundary.

B2lt 1418 18 to 33 cm. (7 to 13 inches). Dark gray (10YR 4/1) silty clay loam, very dark brown
(10YR 2/2) moist; weak medium subangular blocky structure parting to strong medium and coarse blocky
structure; hard, friable; many fine roots; clear smooth boundary.

B2lt 1419 33 to 66 cm. (13 to 26 inches). Gray (10YR 5/1) silty clay, very dark brown (10YR 2/2)
moist; coarse prismatic structure parting to weak medium and coarse blocky structure; very hard, very
firm; 6.4 to 12.7 mm. (¼ to ½ inch) vertical cracks develop on drying; few fine roots; gradual smooth
boundary.

B3 1420 66 to 79 cm. (26 to 31 inches). Mixed gray (10YR 5/1) and light brownish gray (10YR 6/2)
heavy silty clay loam, dark brown (10YR 4/3) and very dark grayish brown (10YR 3/2) moist; moderate
medium prismatic structure parting to strong medium and fine blocky structure; slightly hard, friable;
very few roots; strong effervescence; diffuse boundary.

C1 1421 79 to 119 cm. (31 to 47 inches). Light brownish gray (10YR 6/2) silty clay loam, dark brown
~~10YR 6/2~~ moist; massive; slightly hard, friable; common threads and spots of lime; violent effervescence;

white threads and spots of lime; violent effervescence; diffuse boundary.

C2 1422 119 to 152 cm. (47 to 60 inches). Light brownish gray (10YR 6/2) light silty clay loam,
dark grayish brown (10YR 4/2) moist; massive; slightly hard, friable; common threads and spots of lime;
violent effervescence.

SOIL CLASSIFICATION: Pacific Argiustoll; fine, montmorillonitic, mesic

SOIL Detroit silt loam taxadjunct

LOCATION Osborne County, Kansas

SOIL NOS. S53Kans-71-2

LAB. NOS. 1423-1430

SOIL SURVEY LABORATORY Mandan, North Dakota

GENERAL METHODS 1A, 1B1a, 2A1, 2B

LABORATORY NUMBER	DEPTH IN INCHES	HORIZON	PARTICLE SIZE DISTRIBUTION (in mm.) (per cent)							TEXTURAL CLASS	
			VERY COARSE SAND 2-1	COARSE SAND 1-0.5	MEDIUM SAND 0.5-0.25	FINE SAND 0.25-0.10	VERY FINE SAND 0.10-0.05	SILT 0.05-0.002	CLAY <0.002	3A1 0.02-0.002	
1423	0-7	Ap	0.4	0.9	3.3	5.5	13.2	56.5	20.2	16.3	56.4
1424	7-11	A12	-	0.2	1.2	2.6	7.5	55.5	33.0	17.5	46.9
1425	11-15	B2lt	-	0.1	0.4	0.9	3.6	51.9	43.1	24.2	31.8
1426	15-20	B2t	-	-	0.2	0.4	2.9	46.4	50.1	22.7	26.8
1427	20-29	B23t	-	-	0.1	0.2	2.7	47.5	49.5	23.8	26.5
1428	29-38	B3ca	-	0.1	0.1	0.1	1.7	46.4	51.6	28.3	19.9
1429	38-50	C1ca	-	-	-	0.1	1.4	55.5	43.0	21.9	35.1
1430	50-60+	C2ca	0.4	0.2	0.1	0.2	2.0	57.0	40.1	26.2	32.9
pH			ORGANIC MATTER			EST. % SALT (BUREAU CUP)	ELECTRICAL CONDUCTIVITY EC $\times 10^{-3}$ MILLIMhos PER CM @ 25°C	6El _a CaCO ₃ equivalent per cent	GYPUM me./100g SOIL	MOISTURE TENSIONS	
8Cl _b SATURATED PASTE	8Cl _a 1:5	8Cl _a 1:10	6Al _a ORGANIC CARBON %	6Bl _a NITROGEN %	C/N			1/10 ATOMS.	(per cent)	4B2 1/3 ATOMS. 15 ATOMS.	
1423	6.6	6.8	7.0	1.66	0.131	13		-			9.9
1424	6.7	6.9	7.1	1.46	0.135	11		-			14.7
1425	6.8	7.0	7.0	1.36	0.119	11		-			19.8
1426	7.0	7.2	7.0	1.00	0.095	11		-			21.5
1427	7.4	7.8	8.0	0.70	0.070	10		3			21.3
1428	7.6	8.2	8.5	0.60	0.065	9		8			20.3
1429	7.6	8.3	8.5	0.40	0.048	8		4			18.3
1430	7.6	8.3	8.5	0.32	0.048	7		6			17.6
5A1 _a EXCHANGE CAPACITY	EXTRACTABLE CATIONS			5B1 _a			SATURATION EXTRACT SOLUBLE				
	6N2b Ca	6O2b Mg	6P2a Na	6Q2a K	Sum	5D2 Base Sat. % on NH ₄ OAc	K	CO ₃	HCO ₃	Cl	SO ₄
milliequivalents per 100g soil											
1423	20.3	16.0	3.8	0.4	2.0	22.2	109				4.2
1424	27.2	23.8	3.7	0.4	1.1	29.0	107				6.4
1425	32.8	30.2	4.0	0.4	1.1	35.7	109				7.6
1426	36.9	33.8	4.4	0.4	1.1	39.7	108				7.7
1427	33.5		4.4	0.4	1.3						
1428	30.9		4.9	0.5	1.0						
1429	27.7		4.6	0.7	1.2						
1430	26.8		4.9	0.9	1.3						

Pedon classification: Pacific Argiustoll, fine, montmorillonitic, mesic
 Series classification: (Same)
 Soil: Detroit silt loam taxajunct*
 Soil Nos.: S53KS-71-2 (Sample Nos. 1423-1430)
 Location: Osborne County, KS; NE 1/4 NE 1/4 Sec. 10, T7S, R14W.
 Climate: Annual precipitation is about 23½ inches. Annual temperature is about 54° F., and summer temperature is about 79° F. Average frost-free season is about 171 days.
 Vegetation and land use: Alfalfa. Cropland.
 Parent material: Loess over alluvium.
 Physiography: Nearly level terrace.
 Topography: Slope gradient less than 0.5 percent.
 Drainage: Well drained.
 Ground water: Greater than 5 feet.
 Erosion: Slight.
 Permeability: Slow.
 Described by: W. M. Johnson.

(Colors are for dry soil unless otherwise stated.)

Ap 1423 0 to 18 cm. (0 to 7 inches). Dark gray (10YR 4/1) silt loam, very dark brown (10YR 2/2) moist; weak fine granular structure; slightly hard, friable; many fine roots; abrupt smooth boundary.

A12 1424 18 to 28 cm. (7 to 11 inches). Dark gray (10YR 4/1) silty clay loam, very dark brown (10YR 2/2) moist; weak medium granular structure with some compacting through cultivation; slightly hard, friable; many fine roots; few worm casts; clear smooth boundary.

B2lt 1425 28 to 38 cm. (11 to 15 inches). Dark gray (10YR 4/1) heavy silty clay loam, very dark brown (10YR 2/2) moist; moderate medium and coarse subangular blocky structure; hard, firm; many fine roots; many worm casts; clear smooth boundary.

B2lt 1426 38 to 51 cm. (15 to 20 inches). Dark gray (10YR 4/1) silty clay, very dark brown (10YR 2/2) moist; weak coarse and very coarse prismatic structure parting to moderate very fine blocky structure; hard, firm; common fine roots; gradual smooth boundary.

B2st 1427 51 to 74 cm. (20 to 29 inches). Gray (10YR 5/1) silty clay, very dark grayish brown (10YR 3/2) moist; weak coarse prismatic structure parting to moderate medium and coarse blocky structure; hard, firm; common fine roots; few fine CaCO₃ concretions; strong effervescence; diffuse wavy boundary.

B3ca 1428 74 to 97 cm. (29 to 38 inches). Gray (10YR 5/1) silty clay, very dark grayish brown (10YR 3/2) moist; strong medium and coarse blocky structure; hard, firm; few fine roots; few fine CaCO₃ concretions; strong effervescence; diffuse wavy boundary.

C1ca 1429 97 to 127 cm. (38 to 50 inches). Grayish brown (10YR 5/2) heavy silty clay loam, very dark grayish brown (10YR 3/2) moist; strong medium and coarse blocky structure; hard, firm; few fine roots; common fine CaCO₃ threads and concretions; violent effervescence; diffuse wavy boundary.

C2ca 1430 127 to 153 cm. (50 to 60 inches). Light brownish gray (10YR 6/2) heavy silty clay loam, very dark grayish brown (10YR 3/2) moist; moderate medium and fine blocky structure; hard, firm; few fine roots; many fine threads of CaCO₃; few CaCO₃ concretions; violent effervescence.

*Pedon has 45 to 50 percent clay in the argillic horizon, and silty clay texture in the C horizon. These items are outside the range of the Detroit series.

SOIL CLASSIFICATION: Fluventic Hapludoll; coarse-silty, mixed, mesicSOIL Eudora silt loam LOCATION Shawnee County, KansasSOIL NOS. 653Kans-89-3 LAB. NOS. 2016-2023aSOIL SURVEY LABORATORY Mandan, North DakotaGENERAL METHODS 1A, 1B1a, 2A1, 2B

LABORATORY NUMBER	DEPTH IN INCHES	HORIZON	PARTICLE SIZE DISTRIBUTION (in mm.) (per cent)								TEXTURAL CLASS			
			VERY COARSE SAND 2-1	COARSE SAND 1-0.5	MEDIUM SAND 0.5-0.25	FINE SAND 0.25-0.10	VERY FINE SAND 0.10-0.05	SILT 0.05-0.002	CLAY < 0.002	3A1 0.02-0.002				
2016	0-5	Ap	0.1	0.1	0.4	0.6	29.9	57.9	11.0	9.3	78.9	-		
2017	5-10	A12	0.1	-	0.2	0.7	31.4	57.1	10.5	9.1	79.8	-		
2018	10-21	AC	-	-	-	0.7	22.5	65.4	11.4	9.8	78.8	-		
2019	21-29	C1	-	-	-	1.1	14.0	73.0	11.9	15.0	72.3	-		
2020	29-34	C2	-	-	-	-	8.7	76.5	14.8	27.5	57.7	-		
2021	34-44	C3	-	-	0.9	1.9	24.5	63.1	9.6	11.2	77.1	-		
2022	44-48	C4	-	-	-	-	3.6	81.4	15.0	29.0	56.0	-		
2023a	48-53	C5	-	0.1	-	0.1	0.7	76.3	22.8	45.6	31.5	-		
			pH		ORGANIC MATTER			EST. % SALT (BUREAU CUP)	ELECTRICAL CONDUCTIVITY EC x 10 ³ MILLIMHOS PER CM @ 25°C	6Ela Caco ₃ equivalent per cent	GYPSUM mg./100g SOIL	MOISTURE TENSIONS		
			8C1b SATURATED PASTE	8C1a 1:5	8C1a 1:10	6A1a ORGANIC CARBON %	6B1a NITROGEN %					(per cent) 1/10 ATMOS.	4B2 1/3 ATMOS.	
2016	6.2	6.4	6.4	0.76	0.074	10							5.2	
2017	7.0	7.0	7.1	0.76	0.069	11							5.3	
2018	6.2	6.3	6.2	0.43	0.050	9							6.2	
2019	6.5	6.6	6.7	0.22	0.035								6.4	
2020	6.6	6.8	7.0	0.26	0.038	7							7.7	
2021	6.8	6.8	6.6	0.07	0.019								5.2	
2022	6.8	7.0	7.1	0.13	0.024								7.9	
2023a	7.4	7.9	8.3	0.23	0.036								11.6	
	5A1a CATION EXCHANGE CAPACITY	EXTRACTABLE CATIONS				5B1a	5D2 Base Sat. on NH ₄ OAc	SATURATION EXTRACT SOLUBLE					PER CENT MOISTURE AT SATURATION	
		6N2b Ca	6O2b Mg	6P2a Na	6Q2a K	Sum		K	CO ₃	HCO ₃	Cl	SO ₄		
milliequivalents per 100g soil								milliequivalents per liter						
2016	10.7	7.8	1.1	0.2	0.8	9.9	93							
2017	10.8	8.8	1.0	0.2	0.7	10.7	99							
2018	11.1	8.2	1.5	0.1	0.3	10.1	91							
2019	11.4	8.7	1.6	0.1	0.4	10.8	95							
2020	13.5	10.4	2.0	0.1	0.6	13.1	97							
2021	9.8	10.7	1.4	0.1	0.4	12.6	129							
2022	14.4	12.0	1.7	0.1	0.7	14.5	101							
2023a	20.5		2.3	0.1	0.9									

Pedon classification: Fluventic Hapludoll, coarse-silty, mixed, mesic

Series Classification: (Same)

Soil: Eudora silt loam

Soil Nos.: S53KS-89-3 (Sample Nos. 2016-2023A)

Location: Shawnee County, KS; 750 feet north and 80 feet east of the southwest corner of Sec. 14, T11S, R14E.

Climate: Annual precipitation is about 33 inches. Annual temperature is about 55° F., and summer temperature is about 78° F. Average frost-free season is about 183 days.

Vegetation and land use: Corn. Cropland.

Parent material: Silty alluvium.

Physiography: Nearly level terrace.

Topography: Slope gradient less than 1 percent.

Drainage: Well drained.

Ground water: Greater than 6 feet.

Erosion: Slight.

Permeability: Moderate.

Described by: W. M. Johnson.

(Colors are for moist soil unless otherwise stated.)

Ap 2016 0 to 13 cm. (0 to 5 inches). Very dark brown (10YR 2/2) silt loam, dark grayish brown (10YR 4/2) dry; weak fine and medium granular structure; soft, friable; pH 6.0; abrupt smooth boundary.

A12 2017 13 to 25 cm. (5 to 10 inches). Black (10YR 2/1) silt loam, dark grayish brown (10YR 4/2) dry; weak coarse and medium subangular blocky structure parting to weak coarse medium and fine granular structure; soft, friable; pH 6.0; clear smooth boundary.

AC 2018 25 to 53 cm. (10 to 21 inches). Very dark grayish brown (10YR 3/2) loam, grayish brown (10YR 5/2) dry; weak coarse and medium subangular blocky structure; slightly hard, friable; pH 6.0; gradual smooth boundary.

C1 2019 53 to 74 cm. (21 to 29 inches). Dark grayish brown (10YR 4/2) loam, pale brown (10YR 6/3) dry; weak coarse and medium subangular blocky structure; slightly hard, friable; pH 6.0; gradual smooth boundary.

C2 2020 74 to 86 cm. (29 to 34 inches). Brown (10YR 4/3) silt loam, pale brown (10YR 6/3) dry; weak coarse subangular blocky structure; slightly hard, friable; pH 6.0; gradual smooth boundary.

C3 2021 86 to 112 cm. (34 to 44 inches). Brown (10YR 4/3) very fine sandy loam, pale brown (10YR 6/3) dry; massive; slightly hard, friable; pH 6.5; clear smooth boundary.

C4 2022 112 to 122 cm. (44 to 48 inches). Brown (10YR 4/3) silt loam, pale brown (10YR 6/3) dry; common faint fine and medium brownish yellow (10YR 6/6) mottles; massive; hard, friable; pH 6.5; abrupt smooth boundary.

C5 2023A 122 to 135 cm. (48 to 53 inches). Dark grayish brown (10YR 4/2) silt loam, pale brown (10YR 6/3) dry; massive; hard, friable; strong effervescence in the lower 2.5 cm. (1 inch); pH 6.5.

SOIL CLASSIFICATION: Typic Hapludoll; coarse-silty, mixed, mesicSOIL Eudora silt loam taxadjunctLOCATION Jefferson County, KansasSOIL NOS. S53Kans-44-1LAB. NOS. 2030-2037SOIL SURVEY LABORATORY Mandan, North DakotaGENERAL METHODS 1A, 1B1a, 2A1, 2B

LABORATORY NUMBER	DEPTH IN INCHES	HORIZON	PARTICLE SIZE DISTRIBUTION (in mm.) (per cent)						3A1		TEXTURAL CLASS		
			VERY COARSE SAND 2-1	COARSE SAND 1-0.5	MEDIUM SAND 0.5-0.25	FINE SAND 0.25-0.10	VERY FINE SAND 0.10-0.05	SILT 0.05-0.002	<0.002	0.02-0.002			
2030	0-4	Ap	-	0.1	0.1	0.3	17.5	64.9	17.1	21.8	60.8	- sil	
2031	4-9	A12	-	0.1	0.1	0.4	16.8	65.7	16.9	22.6	60.1	- sil	
2032	9-13	A13	-	0.1	0.4	0.9	20.7	58.9	19.0	19.8	60.4	- sil	
2033	13-19	B2	-	-	-	-	19.2	62.6	18.2	19.0	62.8	- sil	
2034	19-30	B31	-	-	-	0.3	18.2	64.5	17.0	18.4	64.6	- sil	
2035	30-44	B32	-	-	-	1.1	21.6	61.5	15.8	16.8	67.4	- sil	
2036	44-55	C1	-	-	-	1.3	25.6	59.7	13.4	12.7	73.0	- sil	
2037	55-62	C2	-	-	-	1.7	26.5	59.6	12.2	12.1	74.3	- sil	
pH			ORGANIC MATTER			EST. x SALT (BUREAU CUP)	ELECTRICAL CONDUC- TIVITY EC x 10 ³ MILLIMhos per cm. @ 25°C	6E1a CaCO ₃ equivalent per cent	GYPSUM me./100g SOIL	MOISTURE TENSIONS			
8Clb SATURATED PASTE	8Cla 1:5	8Cla 1:10	6A1a ORGANIC CARBON %	6Bla NITROGEN %	C/N					1/10 ATMOS.	(per cent)	4B2 15 ATMOS.	
2030	6.3	6.5	6.5	1.41	0.116	12						7.8	
2031	6.3	6.5	6.5	1.38	0.120	12						8.0	
2032	5.9	6.1	6.1	1.30	0.111	12						8.9	
2033	6.0	6.1	6.1	1.08	0.101	11						8.8	
2034	6.0	6.2	6.3	0.83	0.080	10						8.1	
2035	6.1	6.4	6.4	0.44	0.052	9						7.0	
2036	6.3	6.6	6.6	0.24	0.034							6.7	
2037	6.7	6.9	6.8	0.19	0.031							5.6	
5A1a CATION EXCHANGE CAPACITY milliequivalents per 100g soil			EXTRACTABLE CATIONS 5B1a 6N2b Ca Mg Na K Sum			5D2 Base Sat. % on NH ₄ OAc	SATURATION EXTRACT SOLUBLE ← milliequivalents per liter				PER CENT MOISTURE AT SATURATION		
2030	17.2	12.1	2.2	0.1	1.4	15.8	92						
2031	16.8	12.2	2.2	0.1	1.2	15.7	93						
2032	17.7	11.6	2.3	0.1	0.9	14.9	84						
2033	16.5	11.3	2.2	0.1	0.5	14.1	85						
2034	15.4	11.1	2.0	0.1	0.4	13.6	88						
2035	14.2	10.5	1.7	0.1	0.6	12.9	91						
2036	12.6	9.8	1.4	0.1	0.6	11.9	94						
2037	12.4	10.5	1.1	0.1	0.5	12.2	98						

Pedon Classification: Typic Hapludoll, coarse-silty, mixed, mesic
 Series classification: Fluventic Hapludoll, coarse-silty, mixed, mesic
 Soil: Eudora silt loam taxadjunct*
 Soil Nos.: S53KS-44-1 (Sample Nos. 2030-2037)
 Location: Jefferson County, KS; 1,320 feet south and 1,056 feet east of the northwest corner of Sec. 26,
 T11S, R17E.
 Climate: Annual precipitation is about 37 inches. Annual temperature is about 56° F., and summer
 temperature is about 78° F. Average frost-free season is about 180 days.
 Vegetation and land use: Corn. Cropland.
 Parent material: Silty alluvium.
 Physiography: Very gently undulating terrace.
 Topography: Slope gradient about 0.5 percent.
 Drainage: Well drained.
 Ground water: Greater than 6 feet.
 Erosion: Slight.
 Permeability: Moderate.
 Described by: W. M. Johnson.

(Colors are for moist soil unless otherwise stated.)

Ap 2030 0 to 10 cm. (0 to 4 inches). Very dark gray (10YR 3/1) silt loam, dark gray (10YR 4/1) dry; weak fine granular structure; soft, friable; pH 6.0; abrupt smooth boundary.

A12 2031 10 to 23 cm. (4 to 9 inches). Black (10YR 2/1) silt loam, dark grayish brown (10YR 4/2) dry; weak very coarse platy structure; soft, friable; pH 6.0; abrupt smooth boundary.

A13 2032 23 to 33 cm. (9 to 13 inches). Black (10YR 2/1) silt loam, dark gray (10YR 4/1) dry; moderate medium and coarse platy structure; soft, friable; pH 5.0; clear smooth boundary.

B2 2033 33 to 48 cm. (13 to 19 inches). Very dark brown (10YR 2/2) silt loam, dark grayish brown (10YR 4/2) dry; weak very coarse prismatic structure parting to weak very fine blocky structure; soft, friable; many fine roots; many worm casts; pH 5.0; gradual smooth boundary.

B31 2034 48 to 76 cm. (19 to 30 inches). Brown (10YR 4/3) silt loam, yellowish brown (10YR 5/4) dry; weak coarse prismatic structure parting to weak very fine blocky structure; soft, friable; common fine roots; many worm casts; few krotovinas; pH 6.0; gradual smooth boundary.

B32 2035 76 to 112 cm. (30 to 44 inches). Yellowish brown (10YR 3/4) silt loam, brown (10YR 5/3) dry; weak coarse prismatic structure parting to weak very fine blocky structure; soft, friable; common fine roots; many worm casts; few krotovinas; pH 6.5; gradual smooth boundary.

C1 2036 112 to 140 cm. (44 to 55 inches). Dark yellowish brown (10YR 3/4) silt loam, brown (10YR 5/3) dry; massive; soft, friable; porous; few fine roots; many worm casts; few krotovinas; pH 6.0; gradual smooth boundary.

C2 2037 140 to 158 cm. (55 to 62 inches). Dark brown (10YR 4/3) silt loam, brown (10YR 5/3) dry; massive; soft, friable; porous; few fine roots; few krotovinas; pH 6.0.

* This is a taxadjunct to the Eudora series because the organic carbon decreases regularly with depth.

SOIL CLASSIFICATION: Typic Hapludoll; coarse-silty, mixed mesicSOIL Eudora silt loam taxadjunctLOCATION Jefferson County, KansasSOIL NOS. S53Kans-44-2LAB. NOS. 2038-2044SOIL SURVEY LABORATORY Mandan, North DakotaGENERAL METHODS 1A, 1B1a, 2A1, 2B

LABORATORY NUMBER	DEPTH IN INCHES	HORIZON	PARTICLE SIZE DISTRIBUTION (in mm.) (per cent)						3A1		TEXTURAL CLASS		
			VERY COARSE SAND 2-1	COARSE SAND 1-0.5	MEDIUM SAND 0.5-0.25	FINE SAND 0.25-0.10	VERY FINE SAND 0.10-0.05	SILT 0.05-0.002	CLAY <0.002	0.2-0.02 0.02-0.002			
2038	0-5	Apl	-	0.1	0.2	2.0	32.4	54.2	11.1	12.1	76.1	-	sil
2039	5-10	Ap2	-	-	0.4	2.0	33.2	52.9	11.5	11.5	76.2	-	sil
2040	10-18	B21	-	-	-	2.3	34.0	52.1	11.6	10.9	77.5	-	sil
2041	18-28	B22	-	-	-	2.2	34.5	52.5	10.8	10.7	78.5	-	sil
2042	28-42	C1	-	0.1	0.5	1.7	32.1	54.7	10.9	12.0	75.9	-	sil
2043	42-51	C2	-	-	0.4	0.8	18.6	67.4	12.8	17.6	68.8	-	sil
2044	51-60	Ab	-	-	0.4	0.5	19.7	57.7	21.7	19.4	58.4	-	sil
pH			ORGANIC MATTER			EST. % SALT (BUREAU CUP)	ELECTRICAL CONDUCTIVITY EC $\times 10^{-3}$ MILLIMhos PER CM @ 25°C	6Ela CaCO ₃ equivalent per cent	GYPSUM me./100g SOIL	MOISTURE TENSIONS			
8C1b SATURATED PASTE	8C1a 1:5	8C1a 1:10	6A1a ORGANIC CARBON %	6B1a NITROGEN %	C/N					1/10 ATMOS.	(per cent) 1/3 ATMOS.	4B2 15 ATMOS.	
2038	6.4	6.6	6.7	1.04	0.093	11		-				6.1	
2039	6.4	6.7	6.7	0.94	0.086	11		-				6.2	
2040	5.9	6.1	6.2	0.71	0.070	10		-				5.7	
2041	6.2	6.4	6.4	0.41	0.045	9		-				5.8	
2042	6.5	6.6	6.6	0.17	0.026			-				6.6	
2043	6.5	6.8	6.7	0.14	0.025			-				10.0	
2044	6.5	6.8	6.8	0.37	0.046	8		-				4.8	
5A1a EXCHANGE CAPACITY	EXTRACTABLE CATIONS 5B1a						SATURATION EXTRACT SOLUBLE					PER CENT MOISTURE AT SATURATION	
	6N2b Ca	6O2b Mg	6P2a Na	6Q2a K	Sum	5D2 Base Sat. % on NH ₄ OAc	K	CO ₃	HCO ₃	Cl	SO ₄		
	milliequivalents per 100g soil						milliequivalents per liter						
2038	12.4	8.7	1.3	-	1.0	11.0	89						
2039	12.6	9.2	1.5	-	1.0	11.7	93						
2040	12.0	8.0	1.6	-	0.4	10.0	83						
2041	10.8	7.5	1.6	-	0.2	9.3	86						
2042	10.5	7.6	1.8	-	0.3	9.7	92						
2043	11.9	12.4	1.8	0.2	0.5	14.9	125						
2044	16.5	12.3	2.2	0.2	0.8	15.5	94						

Pedon classification: Cumulic Hapludoll, coarse-silty, mixed, mesic
 Series classification: Fluventic Hapludoll, coarse-silty, mixed, mesic
 Soil: Eudora silt loam taxadjunct*
 Soil Nos.: S53KS-44-2 (Sample Nos. 2038-2044)
 Location: Jefferson County, KS; 200 feet south and 60 feet east of the northwest corner of Sec. 19,
 T11S, R17E.
 Climate: Annual precipitation is about 37 inches. Annual temperature is about 56° F., and summer
 temperature is about 78° F. Average frost-free season is about 180 days.
 Vegetation and land use: Corn. Cropland.
 Parent material: Silty alluvium.
 Physiography: Nearly level terrace.
 Topography: Slope gradient less than 1 percent.
 Drainage: Well drained.
 Ground water: Greater than 6 feet.
 Erosion: Slight.
 Permeability: Moderate.
 Described by: W. M. Johnson.

(Colors are for moist soil unless otherwise stated.)

Apl 2038 0 to 13 cm. (0 to 5 inches). Very dark gray (10YR 3/1) loam, dark gray (10YR 4/1) dry;
 weak granular structure; soft, friable; many fine roots; pH 6.5; abrupt smooth boundary.

Ap2 2039 13 to 25 cm. (5 to 10 inches). Black (10YR 2/1) loam, dark gray (10YR 4/1) dry; weak
 coarse platy structure; soft, friable; many fine roots; pH 6.5; abrupt smooth boundary.

B21 2040 25 to 46 cm. (10 to 18 inches). Very dark gray (10YR 3/1) silt loam, dark grayish brown
 (10YR 4/2) dry; weak very coarse prismatic structure; soft, friable; common fine roots; many worm
 casts; pH 5.0; gradual smooth boundary.

B22 2041 46 to 71 cm. (18 to 28 inches). Very dark grayish brown (10YR 3/2) silt loam, dark
 grayish brown (10YR 4/2) dry; weak very coarse prismatic structure; soft, friable; porous; common fine
 roots; many worm casts; few krotovinas; pH 7.0; gradual smooth boundary.

C1 2042 71 to 107 cm. (28 to 42 inches). Dark brown (10YR 3/3) silt loam, brown (10YR 5/3) dry;
 massive; soft, friable; porous; few fine roots; many worm casts; few krotovinas; pH 7.0; gradual
 smooth boundary.

C2 2043 107 to 130 cm. (42 to 51 inches). Brown (10YR 4/3) silt loam, light yellowish brown
 (10YR 6/4) dry; massive; soft, friable; porous; few fine roots; few worm casts; few krotovinas;
 pH 6.0; abrupt wavy boundary.

Ab 2044 130 to 153 cm. (51 to 60 inches). Dark yellowish brown (10YR 3/4) silt loam, dark grayish
 brown (10YR 4/2) dry; weak coarse prismatic structure parting to weak coarse and medium blocky struc-
 ture; soft, friable; porous; thin clay films on faces of ped; few fine roots; few worm casts; few
 krotovinas; pH 6.5.

* This is a taxadjunct to the Eudora series because the organic carbon decreases regularly with depth
 through the upper sequum.

SOIL CLASSIFICATION: Typic Hapludoll; coarse-silty, mixed, mesicSOIL Eudora silt loam taxadjunctLOCATION Shawnee County, KansasSOIL NOS. S53Kans-89-4LAB. NOS. 2023b-2029SOIL SURVEY LABORATORY Mandan, North DakotaGENERAL METHODS 1A, 1B1a, 2A1, 2B

LABORATORY NUMBER	DEPTH IN INCHES	HORIZON	PARTICLE SIZE DISTRIBUTION (in mm.) (per cent)							3A1		TEXTURAL CLASS	
			VERY COARSE SAND 2-1	COARSE SAND 1-0.5	MEDIUM SAND 0.5-0.25	FINE SAND 0.25-0.10	VERY FINE SAND 0.10-0.05	SILT 0.05-0.002	CLAY <0.002	0.02-0.002	0.2-0.02	> 2	
2023b	0-6	Ap	0.1	0.1	0.2	1.1	31.6	56.3	10.6	10.3	78.4	-	sil
2024	6-16	A12	-	-	-	1.5	31.9	54.6	12.0	10.8	77.2	-	sil
2025	16-23	B2	-	-	-	1.5	31.5	54.7	12.3	11.2	75.8	-	sil
2026	23-31	C1	-	-	-	1.3	30.7	56.2	11.8	11.3	76.9	-	sil
2027	31-45	C2	-	-	-	0.8	17.1	66.0	16.1	19.8	64.1	-	sil
2028	45-58	C3	-	-	-	2.4	48.3	41.0	8.3	8.8	82.3	-	1
2029	58-64	C4	-	-	-	1.5	44.5	43.1	10.9	12.6	76.0	-	1
pH			ORGANIC MATTER			EST. % SALT (BUREAU CUP)	ELECTRICAL CONDUCTIVITY EC x 10 ³ MILLIMhos PER CM @ 25°C	6E1a CaCO ₃ equivalent per cent	GYPSUM me./100g SOIL	MOISTURE TENSIONS			
8C1b SATURATED PASTE	8C1a 1:5	8C1a 1:10	6A1a ORGANIC CARBON %	6A1a NITROGEN %	6B1a C/N					(per cent)	4B2 1/10 ATMOS.	1/3 ATMOS.	15 ATMOS.
2023b	6.7	6.8	6.8	0.96	0.079	12							5.1
2024	6.3	6.5	6.6	0.93	0.082	11							6.1
2025	6.5	6.5	6.5	0.63	0.062	10							6.5
2026	6.6	6.6	6.5	0.46	0.049	9							6.4
2027	6.7	6.8	6.7	0.34	0.044	8							8.2
2028	6.9	6.8	6.6	0.10	0.016								4.6
2029	7.2	7.2	6.9	0.10	0.017								5.5
5A1a EXCHANGE CAPACITY	EXTRACTABLE CATIONS					5D2 Base Sat. % on NH ₄ OAC	SATURATION EXTRACT SOLUBLE					PER CENT MOISTURE AT SATURATION	
	6N2b Ca milliequivalents per 100g soil	6O2b Mg milliequivalents per 100g soil	6P2a Na milliequivalents per 100g soil	6Q2a K milliequivalents per 100g soil	Sum		K milliequivalents per liter	CO ₃ milliequivalents per liter	HCO ₃ milliequivalents per liter	Cl milliequivalents per liter	SO ₄ milliequivalents per liter		
2023b	11.5	8.8	1.6	0.1	1.1	11.6	101						
2024	12.7	9.5	1.5	-	0.5	11.5	91						
2025	12.4	9.4	1.7	0.1	0.2	11.4	92						
2026	12.0	9.4	1.8	0.1	0.2	11.5	96						
2027	14.4	11.1	2.0	0.1	0.5	13.7	95						
2028	8.8	7.0	1.3	-	0.3	8.6	98						
2029	10.7	9.4	1.3	0.1	0.5	11.3	106						

Pedon Classification: Typic Hapludoll, coarse-silty, mixed, mesic
Series classification: Fluventic Hapludoll, coarse-silty, mixed, mesic
Soil: Eudora silt loam taxadjunct*
Soil Nos.: S53KS-89-4 (Sample Nos. 2023B-2029)
Location: Shawnee County, KS; 1,840 feet north and 50 feet west of the SE corner of Sec. 16,
T11S, R15E.
Climate: Annual precipitation is about 33 inches. Annual temperature is about 55° F., and summer
temperature is about 78° F. Average frost-free season is about 183 days.
Vegetation and land use: Corn. Cropland.
Parent material: Silty alluvium.
Physiography: Nearly level terrace.
Topography: Slope gradient less than 1 percent.
Drainage: Well drained.
Ground water: Greater than 6 feet.
Erosion: Slight.
~~Permeability Moderate~~

Described by: W. M. Johnson.

(Colors are for moist soil unless otherwise stated.)

Ap 2023B 0 to 15 cm. (0 to 6 inches). Black (10YR 2/1) silt loam, grayish brown (10YR 5/2) dry;
moderate fine and very fine granular structure; soft, friable; many fine roots; pH 5.0; abrupt smooth
boundary.

A12 2024 15 to 41 cm. (6 to 16 inches). Black (10YR 2/1) silt loam, dark gray (10YR 4/1) dry;
weak fine granular structure; soft, friable; many fine roots; pH 6.5; clear wavy boundary.

B2 2025 41 to 59 cm. (16 to 23 inches). Very dark grayish brown (10YR 3/2) very fine sandy loam,
grayish brown (10YR 5/2) dry; weak very fine subangular blocky and very coarse prismatic structure;
soft, friable; many fine roots; common worm casts and krotovinas; pH 6.0; clear wavy boundary.

C1 2026 59 to 79 cm. (23 to 31 inches). Very dark brown (10YR 2/2) silt loam, dark grayish brown
(10YR 4/2) dry; massive; soft, friable; common fine roots; many worm casts; common krotovinas; pH 6.5;
gradual smooth boundary.

C2 2027 79 to 114 cm. (31 to 45 inches). Brown (10YR 4/3) silt loam, pale brown (10YR 6/3) dry;
weak fine subangular blocky structure; soft, friable; porous; few fine roots; many worm casts; many
~~krotovinas~~ gradual smooth boundary.

C3 2028 114 to 147 cm. (45 to 58 inches). Dark grayish brown (10YR 4/2) very fine sandy loam,
pale brown (10YR 6/3) dry; massive; soft, friable; few fine roots; few worm casts; pH 6.0; gradual
smooth boundary.

C4 2029 147 to 163 cm. (58 to 64 inches). Dark grayish brown (10YR 4/2) very fine sandy loam,
pale brown (10YR 6/3) dry; massive; soft, friable; porous; few fine roots; common worm casts; pH 7.0.

* This is a taxadjunct to the Eudora series because the organic carbon decreases regularly with depth.

SOIL Florence cherty silt loam taxad/junct SOIL Nos. 563Kans-9-4 LOCATION Chase County, Kansas

SOIL SURVEY LABORATORY Lincoln, Nebraska LAB. Nos. 18441-18445 August, 1967

General Methods: 1A, 1B1b, 2A1, 2B

Depth (in.)	Horizon	Size class and particle diameter (mm) 3A1												Coarse fragments 2A2					
		Total			Sand				Silt				Int. II (0.2-0.02) (2-0.1)	Int. III (0.05-0.02) (0.02-0.002)	3B2 > 2 Vol. Pct.	> 2 2-19 19-76			
		Sand (2-0.05)	Silt (0.05- 0.002)	Clay (< 0.002)	Very coarse (2-1)	Coarse (1-0.5)	Medium (0.5-0.25)	Fine (0.25-0.1)	Very fine (0.1-0.05)	Int. III (0.05-0.02) (0.02-0.002)	Int. II (0.2-0.02) (2-0.1)	Wt. Pct.	Pct. of < 76mm						
		Pct. of < 2 mm																	
0-3	A11	12.6	68.4	19.0	4.1	2.4	0.8	1.2	4.1	44.6	23.8	49.3	8.5		46	61	23	35	
3-16	A12	9.0	68.1	22.9	1.6	1.7	0.7	1.1	3.9	42.5	25.6	47.0	5.1		66	81	14	63	
16-24	B1	16.8	52.2	31.0	10.0	2.6	0.8	1.0	2.4	29.0	23.2	31.9	14.4						
24-34	B21t	13.4	34.2	52.4	6.3	2.7	1.0	1.4	2.0	16.7	17.5	19.5	11.4		74	82a	15a	59a	
34-54	B22t	5.1	16.6	78.3	1.8	1.1	0.6	0.8	0.8	3.9	12.7	5.2	4.3						
Depth (in.)	6A1a	6B1a	6C1a	C/N														pH	
	Organic carbon <u>b</u> Pct.	Nitrogen Pct.															8C1a		
																	1:1		
0-3	4.12	0.285	14														Wf V c		
3-16	2.88																0.6	5.6	
16-24	1.49																0.3	5.4	
24-34	1.15																14.0	5.6	
34-54	0.84																22.1	32.8	
																	0.4a	5.6	
																	6.2		
Depth (in.)	Extractable bases 5B1a				6H1a	Cat. Exch. Cap. 5A3a											Base saturation		
	6N2a	6O2a	6P2a	6Q2a		Ext.	5A3a	5A1a									5C3 Sum Cations	5C1 NH ₄ OAc Cations	
						Acidity	Sum	NH ₄ OAc											
						Cations													
						meq/100 g													
0-3	11.7	2.1	tr	0.8	14.6	8.4	23.0	18.0									5.6	63	81
3-16	11.8	2.2	tr	0.5	14.5	8.1	22.6	17.6									5.4	64	82
16-24	13.2	3.0	tr	0.5	16.7	6.7	23.4	19.1									4.4	71	87
24-34	23.6	4.5	0.1	0.7	28.9	8.4	37.3	30.5									5.2	77	95
34-54	44.1	3.5	0.1	1.0	48.7	9.2	57.9	45.4									13	84	107
Depth (in.)	Ratios to Clay 8D1																		
	NH ₄ OAc CEC	Ext. Iron	15-Bar Water																
0-3	0.95	0.04	0.58																
3-16	0.77	0.04	0.48																
16-24	0.62	0.04	0.45																
24-34	0.58	0.04	0.42																
34-54	0.58	0.04	0.42																

a. 16-54 inches.

b. 9 kg/m² to 54 inches (Method 6A).

c. Weight of fine earth per unit volume of horizon; calculated to include volume but not weight of > 2-mm. material (Method 3B2). Average density of > 2-mm. material was determined at 2.2 g/cc. Used estimate of the bulk density of the fine-earth fabric in interstices between pebbles; adjustment made for incomplete filling by fine earth between pebbles.

Pedon classification: Pacific Argiustoll, clayey-skeletal, montmorillonitic, mesic
 Series classification: Udic Argiustoll, clayey-skeletal, montmorillonitic, mesic
 Soil: Florence cherty silt loam taxadjunct *
 Soil Nos.: S63KS-9-4 (Sample Nos. 18441-18445)
 Location: Chase County, KS; 2,640 feet south and 2,100 feet east of the northwest corner of Sec. 18,
 T22S, R8E.
 Climate: Annual precipitation is about 32 inches. Annual temperature is about 56° F., and mean
 summer temperature is about 79° F. Average frost-free season is about 185 days.
 Vegetation and land use: Tall grasses predominate. Rangeland.
 Parent material: Predominantly cherty limestone but in places is chert free limestone or shale.
 Physiography: Rolling erosional upland.
 Topography: Convex slope. Slope gradient of about 13 percent.
 Drainage: Well drained.
 Ground water: Deep.
 Erosion: Slight.
 Permeability: Moderately slow.
 Described by: H. L. Penner.

(Colors are for dry soil unless otherwise stated.)

A11 18441 0 to 8 cm. (0 to 3 inches). Dark gray (10YR 4/1) cherty silt loam, black (10YR 2/1) moist;
 strong fine granular structure; upper 12 mm. ($\frac{1}{2}$ inch) weakly platy; slightly hard, very friable;
 angular chert fragments, mostly 25 mm. (1 inch) in diameter, occupy about 15 percent of mass; many fine
 roots; clear smooth boundary.

A12 18442 8 to 41 cm. (3 to 16 inches). Dark gray (10YR 4/1) cherty silty clay loam, black
 (10YR 2/1) moist; strong fine granular structure; slightly hard, very friable; chert content increases
 to about 80 percent; numerous worm casts; many fine roots; gradual smooth boundary.

B1 18443 41 to 61 cm. (16 to 24 inches). Dark brown (7.5YR 4/2) cherty clay loam, dark brown
 (7.5YR 3/2) moist; fine moderate subangular blocky structure; slightly hard, friable; many fine worm
 casts of darker color; some shiny surfaces on faces of peds; few fine roots; gradual smooth boundary.

B2lt 18444 61 to 86 cm. (24 to 34 inches). Dark reddish brown (2.5YR 3/4) coarse cherty clay; dark
 red (2.5YR 3/5) moist; moderate fine subangular blocky structure; very hard, firm; chert fragments 10
 to 20 cm. (4 to 8 inches) in diameter occupy 80 percent of mass; gradual smooth boundary.

~~R22S 18445 96 to 127 cm. (38 to 50 inches) dark reddish brown (2.5YR 2/4) -~~

SOIL Florence cherty silt loam

SOIL Nos. S63Kans-9-2 LOCATION Chase County, Kansas

SOIL SURVEY LABORATORY Lincoln, Nebraska

LAB. Nos. 18431-18434

August, 1967

General Methods: 1A, 1B1b, 2A1, 2B

Depth (in.)	Horizon	Size class and particle diameter (mm)												Coarse fragments 2A2			
		Total			Sand				Silt				3A1		3B2		
		Sand (2-0.05) (0.05- 0.002)	Silt (0.05- 0.002)	Clay (< 0.002)	Very coarse (2-1)	Coarse (1-0.5)	Medium (0.5-0.25)	Fine (0.25-0.1)	Very fine (0.1-0.05)	Int III (0.05-0.02) (0.02- 0.002)	Int II (0.2-0.02) (2-0.1)	Wt. Pct.	3B1 > 2 Vol. Pct.	3B1 > 2 Wt. Pct.	2-19 Pct. of < 76mm	19-76 Pct. of < 76mm	
		Pct. of < 2 mm															
0-3	A1l	9.2	65.0	25.8	2.2	1.8	0.8	1.2	3.2	38.0	27.0	41.8	6.0	33	50	12	38
3-13	A12	7.6	61.2	31.2	1.1	1.2	0.7	1.3	3.3	35.1	26.1	39.1	4.3	69	80	11	61
13-20	B2lt	10.9	33.9	55.2	4.6	2.8	0.9	1.0	1.6	14.5	19.4	16.6	9.3				
20-42	B2t	3.8	16.6	79.6	1.5	0.9	0.4	0.5	0.5	3.4	13.2	4.2	3.3	70	77a	6a	51a
Depth (in.)	6A1a	6B1a	C/N		Carbonate as CaCO ₃		Ext. Iron as Fe Pct.	Bulk density			Water content			4B2 15- Bar	pH		
	Organic carbon b Pct.	Nitrogen b Pct.			Pct.			g/cc	g/cc	g/cc	Pct.	Pct.	Pct.	Wt. V c g/cc	8C1a 1:l g/cc		
	0-3	4.35	0.318	14										12.4	0.7	5.7	
	3-13	3.61	0.265	14										14.8	0.4	5.5	
13-20	2.30	0.173	13											23.1		5.6	
20-42	1.90													32.6	0.4a	6.4	
Depth (in.)	Extractable bases 5B1a				6M1a	Cat. Exch. Cap.		Ext. Acidity	5A3a	5A1a	8D3			Base saturation			
	6N2a	6O2a	6P2a	6Q2a		Sum	Sum		5A3a	5A1a	Ca/Mg	Ca/Mg	Ca/Mg	5C3 Sum Ocations	5C1 Sum NH ₄ OAc Ocations	Pct.	Pct.
	0-3	16.1	2.8	tr	0.9	19.8	9.6		29.4	22.6				5.8	67	88	
	3-13	16.5	3.0	tr	0.5	20.0	10.8		30.8	23.5				5.5	65	85	
13-20	25.2	4.3	0.1	0.7	30.3	11.0	41.3		32.8					5.9	73	92	
20-42	45.9	3.0	0.1	1.0	50.0	9.8	59.8		45.4					15	84	110	
Depth (in.)	Ratios to Clay 8D1																
	NH ₄ OAc CEC	Ext. Iron	15-Bar Water														
	0-3	0.88			0.48				a. 13-42 inches.								
	3-13	0.75			0.47				b. 12 kg/m ² to 42 inches (Method 6A).								
	13-20	0.59			0.42				c. Weight of fine earth per unit volume of horizon; calculated to include volume but not weight of > 2-mm. material (Method 3B2). Average density of > 2-mm. material was determined at 2.2 g/cc. Used estimate of the bulk density of the fine-earth fabric in interstices between pebbles; adjustment made for incomplete filling by fine earth between pebbles.								
	20-42	0.57			0.41												

Pedon Classification: Udic Argiustoll, clayey-skeletal, montmorillonitic, mesic

Series classification: (Same)

Soil: Florence cherty silt loam

Soil Nos.: S63KS-9-2 (Sample Nos. 18431-18434)

Location: Chase County, KS; 3,600 feet east and 900 feet north of the southwest corner of Sec. 6, T22S, R3E.

Climate: Annual precipitation is about 32 inches. Annual temperature is about 56° F., and mean summer temperature is about 79° F. Average frost-free season is about 185 days.

Vegetation and land use: Tall grasses predominate. Rangeland.

Parent material: Predominantly cherty limestone but in places is chert free limestone or shale.

Physiography: Rolling erosional upland.

Topography: Convex side slope about 50 feet below the ridgeline.

Drainage: Well drained.

Ground water: Deep.

Erosion: Slight.

Permeability: Moderately slow.

Described by: H. L. Penner.

(Colors are for dry soil unless otherwise stated.)

A11 18431 0 to 8 cm. (0 to 3 inches). Very dark grayish brown (10YR 3/2) cherty silt loam, very dark brown (10YR 2/2) moist; strong fine granular structure; upper one inch weak fine platy; slightly hard, friable; chert fragments of 1/4 to 3 inches in diameter occupy about 15 percent of mass; many fine roots; clear smooth boundary.

A12 18432 8 to 33 cm. (3 to 13 inches). Very dark grayish brown (10YR 3/2) cherty clay loam, very dark brown (10YR 2/2) moist; strong fine granular structure; slightly hard, friable; chert content about 80 percent of mass; few fragments up to 7 inches in diameter, but majority less than 3 inches; few worm casts; common fine roots; gradual smooth boundary.

B2lt 18433 33 to 51 cm. (13 to 20 inches). Dark grayish brown (10YR 4/2) cherty heavy clay loam, very dark grayish brown (10YR 3/2) moist; strong fine subangular blocky structure; hard, firm; chert content as in A12; shiny faces appear on ped surfaces; pores are open for most part; few worm casts; few fine roots; gradual smooth boundary.

B22t 18434 51 to 107 cm. (20 to 42 inches). Dark reddish brown (2.5YR 3/4) coarse cherty clay; dark red (2.5YR 3/5) moist; strong fine subangular blocky structure; extremely hard, very firm; chert commonly 5 to 8 inches in size and occupies about 80 percent of mass; few open pores; clear wavy boundary.

R 107 cm. (42 inches). Cherty limestone with seams of nearly massive dark red clay occurring laterally and vertically.

SOIL CLASSIFICATION-UDIC ARGIUSTOLL
 FINE-SILTY, MIXED, THERMIC
 SERIES - - - - - GRANT SILT LOAM

U. S. DEPARTMENT OF AGRICULTURE
 SOIL CONSERVATION SERVICE, MSC
 NATIONAL SOIL SURVEY LABORATORY
 LINCOLN, NEBRASKA

SOIL NO - - - - - S76KS-77-3 COUNTY - - - HARPER

GENERAL METHODS- - IA, 1B1B, 2A1, 2B SAMPLE NOS. 76P0115-76P0123

DEPTH CM	HORIZON	PARTICLE SIZE ANALYSIS, LT 2MM, 3A1, 3A1A, 3A1B													IRATIO								
		FINE		SAND		SILT		CLAY		VCOS		CORS		MEOS	FNES	VFNS	COSI	FNSI	SAND	II	CLAY	CO3	
		SAND	SILT	LT	LT	LT	LT	CLAY	CLAY	CLAY	CLAY	CLAY	CLAY	CLAY	CLAY	CLAY	CLAY	CLAY	CLAY	CLAY	CLAY	CLAY	
000-025	AP	25.9	57.3	16.8	11.7	.6	1.1	.7	.6	22.9	48.6	8.7	.3	0	70						15-		
025-041	B1	23.3	55.5	21.2	14.9	.2	.5	.4	.5	21.7	46.3	9.2	1.6	.7	70						40		
041-058	B2T	23.2	56.2	20.6	13.9	.3	.5	.3	.5	21.6	46.7	9.5	1.6	.7	67						40		
058-079	B2T	23.2	53.9	20.9	13.7	.8	.9	.6	.7	22.2	43.7	10.2	3.0	.6	66						41		
079-107	B2T	26.7	54.4	18.9	12.2	.7	1.2	.7	.8	23.3	42.7	11.7	3.4	.6	65						40		
107-132	C1	26.7	54.4	18.9	13.6	.8	1.2	.7	.7	23.3	44.2	10.2	3.4	.7	72						41		
127-132	C1(A)	31.1	52.4	16.5	11.1	6.6	5.4	1.5	.5	17.1	38.9	13.5	14.0	.6	67						40		
132-157	C2	17.5	69.3	13.2	8.0	.3	.2	.2	.2	16.6	53.4	15.9	.9	.6	61	13	.44						
157-236	CR	6.4	77.6	14.0	6.8	.1	.1	.1	.1	7.8	55.3	22.3	.6	.6	49	14	.49						
DEPTH CM		(PCT LT 2MM)													(PCT CLAY)								
DEPTH CM		(PCT)													(PCT)								
DEPTH {PARTICLE SIZE ANALYSIS, MM, 3B, 3B1, 3B2}(BULK DENSITY)																WATER CONTENT		CARBONATE		{-PH-}			
VOL.		(WEIGHT	-	-	-	-	-	-	-	-	-	-	-	-	-	6E1B	3A1A	8C1A	8C1E				
GT	GT	75-20	20-5	S-2	LT	20-2	1/3-	OVEN	COLE	1/10	1/3-	15	WRD	LT	LT	1/1	1/2						
2	75				.074	PCT	DAR	DRY		BAR	BAR	BAR	CH/	2	.002	H2O	CACL						
CM	PCT	PCT	PCT	PCT	PCT	LT	75	-	1	LT20	G/C	G/C	PCT	PCT	PCT	CH	PCT	PCT					
000-025	TR	0	0	0	TR	TR		TR	1.40	1.44	.010	14.4	6.5	.11		5.4	4.9						
025-041	TR	0	0	0	TR	TR		TR	1.39	1.51	.028	20.0	8.4	.16		6.0	4.8						
041-058	TR	0	0	0	TR	TR		TR	1.41	1.51	.023	17.9	8.2	.14		6.6	6.1						
058-079	TR	0	0	0	TR	TR		TR	1.41	1.51	.023	17.1	8.5	.12		7.1	6.6						
079-107	TR	0	0	0	TR	TR		TR	1.47	1.54	.016	14.7	7.6	.10		7.3	6.7						
107-132	TR	0	0	0	TR	TR		TR	1.55	1.65	.022	17.6	7.8	.16		7.6	6.9						
127-132	TR	0	0	0	TR	TR		TR	1.61	1.68	.013	17.2	6.6	.15		7.7	7.0						
132-157	TR	0	0	0	TR			TP	1.68	1.76	.016					1	0	7.7	7.4				
157-236	TR	0	0	1	TR			1	1.78							1	0	7.9	7.3				
DEPTH	(ORGANIC MATTER)	IRON	PHOS	(-	-	-	-	-	-	-	-	-	-	-	-	ACTY	AL	(CAT EXCH)	RATIO	RATIO	CA	(BASE SAT)	
6A1A	6B1A	C/N	6C2B	6N2E	6D2D	6P2B	6D2B	6N1A	6G1E	5A3A	5A6A	8D1	8D3	5F1	5C3	5C1							
ORGN	NITG	EXT	TOTL	CA	MG	NA	K	SUM	BACL	KCL	EXTB	NHAC	CA	SAT	EXTB	NHAC							
CARB		FE						EXTB	TEA	EXT		ACTY	TO	TO		NHAC	ACTY						
CM	PCT	PCT	PCT	PCT				MEQ / 100	G	-	-	CLAY	MG	PCT	PCT	PCT							
000-025	.68	.070	10	.6	5.7	2.4	.2	.6	8.9	4.7		11.4	.68	2.4	50		78						
025-041	.65	.070	9	.7	8.7	3.8	.2	.5	13.2	3.3		14.5	.68	2.3	60		91						
041-058	.46	.049	9	.7	8.9	4.4	.3	.4	14.0	1.9		14.4	.70	2.0	62		97						
058-079	.35				8.7	8.9	5.2	.3	.4	14.8	1.5		14.8	.71	1.7	60		100					
079-107	.19				.8	7.9	5.1	.4	.5	13.9	1.0		13.6	.72	1.6	58		102					
107-132	.02				.7	7.2	5.4	.4	.5	13.5	1.0		13.1	.69	1.3	55		103					
127-132	.09				.8	6.4	4.4	.3	.4	11.5	.5		10.6	.64	1.5	60		108					
132-157	.04				1.0	3.6	3.6	.3	.3				7.6	.58									
157-236	.01				1.0	5.2	4.4	.3	.3				7.9	.56									
DEPTH	(SATURATED PASTE)	NA	NA	SALT	GYP	(-	-	-	-	-	-	-	-	-	-	SATURATION EXTRACT	8A1	(ATTERBERG				
8E1	8C1B	8A	5C2	5E	8D5	6F1A	8A1A	6N1B	6D1B	6D1B	6L1A	6J1A	6K1A	6L1A	6M1A	4FI	4F2						
REST	PH	H2O	ESP	SAR		TOTAL			EC	CA	MG	NA	K	CO3	HCO3	CL	SO4	N03	LIQD	PLST		LIMIT INDX	
CM	CM	PCT	PCT			PPM	PCT	CM	(-	-	-	-	-	-	MEQ / LITER	(PCT					
000-025																					27	5 C	
025-041																							
041-058																							
058-079	3500	7.2	41.0																		32	11 C	
079-107	3500	7.4	40.6																		30	9 C	
107-132																							
127-132																							
132-157																							
157-236																							

CLAY MINERALOGY (7A2C).

000-025 MI2 KK2 MT1 QZ1
 041-058 MT2 MI2 KK2
 107-132 MT4 MI3 KK3
 127-132 MT3 MI3 KK2
 157-236 MT2 MI2 KK2

RELATIVE AMOUNTS: (X-RAY) 5 = DOMINANT 4 = ABUNDANT 3 = MODERATE 2 = SMALL 1 = TRACE.
 MINERAL CODE: MT = MONTMORILLONITE MI = MICA KK = KAOLINITE QZ = QUARTZ.

SAND MINERALOGY (7B1) PLACEMENT=MIXED

000-025 VFNS + RE79 QZ77 FEI ZR1 FD16 MS1 CLI SP PO AU HN SO COS1 - RE78 QZ75 FE2 ZR1 FD20 HNI
 TH PO RU GS MS AU CL.
 041-058 VFNS - RE81 QZ80 FEI FD16 MS1 TM ZR SP HN CL GN COS1 - RE81 QZ79 FE1 TM1 FD18 MS1 ZR RU
 HN CL GN.
 107-132 VFNS - RE77 QZ76 FEI FD19 MS1 CL1 HN ZR SP GN COS1 - RE76 QZ74 FE1 ZR1 FD22 MS1 TM SP
 GN HN EN CL GS DP.
 127-132 VFNS - RE75 QZ74 FEI FD23 MS2 ZR CL DP COS1 - RE76 QZ73 FE2 TM1 FD22 MS1 ZR RU HN CL GN
 SO EN.
 157-236 VF68 FD15 MS14 CP2 FE CL VR HN DU EP COS1 - RE81 QZ80 FE1 FD14 MS2 CB1 TM
 ZR RU SP EP CL HN EN.

RELATIVE AMOUNTS: AS PERCENT
 MINERAL CODE: CL = CHLORITE FC = FELDSPARS GS = GLASS HN = HORNBLENDE MS = MUSCOVITE PO = PLANT OPOL
 QZ = QUARTZ TM = TOURMALINE ZR = ZIRCON RU = RUTILE SP = SPHENE AU = AUGITE SO = STAUROLITE
 GN = GARNET FE = IRON OXIDES EN = ENSTATITE DP = DIOPSIDE RE = RESISTANT MINERALS
 DU = DUMORTIERITE CB = CARBONATE AGGREGATES.

(A) SUBSAMPLE OF GRAVELLY ZONE IN LOWER PART OF CL HORIZON.
 (B) ESTIMATE
 (C) BY SOIL MECHANICS LABORATORY, USDA-SCS, LINCOLN, NE.

Pedon classification: Udic Argiustoll, fine-silty, mixed, thermic

Series classification: (Same)

Soil: Grant silt loam

Soil Nos.: S76KS-77-3 (NSSL No. 76P0115 - 76P0123)

Location: Harper County, KS; 400 feet north and 40 feet east of the southwest corner of Sec. 11, T34S, R7W.

Climate: Annual precipitation is about 27.6 inches. Annual temperature is about 58° F., and summer temperature is about 81° F. Average frost-free season is about 198 days.

Vegetation and land use: Wheat stubble. Cropland.

Parent material: Loess over residuum from siltstone.

Physiography: Gently sloping upland.

Topography: Slope gradient about 2 percent.

Drainage: Well drained.

Ground water: Deep.

Erosion: Slight.

Permeability: Moderate.

Described by: M. J. Mausbach, R. L. Haberman.

(Colors are for dry soil unless otherwise stated.)

Ap 76P0115 0 to 25 cm. (0 to 10 inches). Brown (7.5YR 5/3) silt loam, dark brown (7.5YR 3/3) moist; weak fine granular structure; slightly hard, friable; many fine roots; slightly acid; abrupt smooth boundary.

B1 76P0116 25 to 41 cm. (10 to 16 inches). Brown (7.5YR 5/3) silt loam, dark brown (7.5YR 3/3) moist; weak fine and medium granular structure; slightly hard, friable; many fine roots; krotovinas; slightly acid; gradual smooth boundary.

B2t 76P0117 41 to 58 cm. (16 to 23 inches). Yellowish red (5YR 4/6) silt loam, yellowish red (5YR 3/6) moist; weak medium subangular blocky structure; slightly hard, friable; many fine roots; krotovinas; neutral; gradual smooth boundary.

B2t 76P0118 58 to 79 cm. (23 to 31 inches). Yellowish red (5YR 4/6) silt loam, yellowish red (5YR 3/6) moist; weak coarse prismatic structure parting to moderate medium subangular blocky structure; slightly hard, friable; common fine roots; common worm casts; krotovinas; few medium gravel and coarse sand; neutral; gradual smooth boundary.

B2t 76P0119 79 to 107 cm. (31 to 42 inches). Red (2.5YR 5/7) silt loam, dark red (2.5YR 3/7) moist; weak coarse prismatic structure parting to moderate medium subangular blocky structure; slightly hard, friable; few fine roots; krotovinas; few gravel up to 1 cm. ($\frac{1}{4}$ inch) in diameter; few coarse sand grains; neutral; gradual smooth boundary.

C1 76P0120 107 to 132 cm. (42 to 52 inches). Red (2.5YR 5/7) silt loam, dark red (2.5YR 3/7) moist; weak medium granular structure; slightly hard, friable; few fine roots; krotovinas; gravel 6 mm. and smaller in size, in a line 3 cm. (1 inch) to 13 cm. (5 inches) thick in the lower part of horizon; mildly alkaline; gradual smooth boundary.

C2 76P0122 132 to 157 cm. (52 to 62 inches). Red (2.5YR 5/7) weathered siltstone of silt loam texture, dark red (2.5YR 3/7) moist; strata 3 cm. (1 inch) thick of white (10YR 8/2) weathered siltstone of silt loam texture, light gray (10YR 7/2) moist, in the upper part of horizon; weak fine and medium platy structure and massive; slightly hard, friable; few fine roots; mildly alkaline; clear smooth boundary.

Cx 76P0123 157 to 236 cm. (62 to 92 inches). Red (2.5YR 5/7) siltstone.

Remarks: 76P0121 Subsample of gravel taken from base of C1 horizon

SOIL CLASSIFICATION: Typic Argiustoll; fine, montmorillonitic, mesicSOIL Harney silt loamLOCATION Osborne County, KansasSOIL NOS. S53Kans-71-5LAB. NOS. 1446-1453SOIL SURVEY LABORATORY Mandan, North DakotaGENERAL METHODS 1A, 1B1a, 2A1, 2B

LABORATORY NUMBER	DEPTH IN INCHES	HORIZON	PARTICLE SIZE DISTRIBUTION (in mm.) (per cent)						3A1			TEXTURAL CLASS	
			VERY COARSE SAND 2-1	COARSE SAND 1-0.5	MEDIUM SAND 0.5-0.25	FINE SAND 0.25-0.10	VERY FINE SAND 0.10-0.05	SILT 0.05-0.002	CLAY <0.002	0.02-0.002	0.2-0.02		
1446	0-6 $\frac{1}{2}$	Ap	-	0.1	0.1	0.3	8.1	67.4	24.0	19.2	56.5	-	
1447	6 $\frac{1}{2}$ -10	B2lt	-	-	0.1	0.2	6.3	58.6	34.8	20.0	45.0	-	
1448	10-13	B22t	-	-	-	0.1	3.3	54.8	41.8	21.7	36.5	-	
1449	13-21	B23t	-	-	-	-	3.2	62.0	34.8	25.3	39.9	-	
1450	21-28	B3	0.2	0.2	0.1	0.3	3.7	63.4	30.1	25.1	44.2	-	
1451	28-41	C1	0.5	0.2	-	0.2	4.3	67.9	26.9	23.3	47.0	-	
1452	41-52	C2	0.2	0.2	0.1	0.4	4.9	68.6	25.6	25.8	48.0	-	
1453	52-60+	C3	-	0.1	0.1	0.2	4.8	69.1	25.7	26.0	48.0	-	
PH			ORGANIC MATTER			EST. x SALT (BUREAU CUP)	ELECTRICAL CONDUCTIVITY EC x 10 ³ MILLIMhos PER CM @ 25°C	6Bla CACO ₃	GYPSUM me./100g SOIL	MOISTURE TENSIONS			8D3
8C1b SATURATED PASTE	8C1a 1:5	8C1a 1:10	6A1a ORGANIC CARBON %	6B1a NITROGEN %	C/N					1/10 ATMOS.	(per cent) 1/3 ATMOS.	4B2 15 ATMOS.	
1446	6.3	6.7	6.8	0.86	0.087	10							10.5
1447	6.5	7.0	7.0	0.85	0.096	9							16.7
1448	7.0	7.2	7.4	0.57	0.072	8							20.7
1449	7.2	7.6	7.6	0.32	0.048	7							17.4
1450	7.7	8.2	8.5	0.15	0.035								14.4
1451	7.9	8.6	8.6	0.14	0.030								13.4
1452	7.9	8.6	8.9	0.15	0.029								13.5
1453	7.8	8.5	8.8	0.18	0.035								13.4
2A1a CATION EXCHANGE CAPACITY	EXTRACTABLE CATIONS 5B1a						5D2 Base Sat. % on NH ₄ OAc	SATURATION EXTRACT SOLUBLE			PER CENT MOISTURE AT SATURATION	Ca/Mg	
	6N2b Ca	6O2b Mg	6P2a Na	6Q2a K	Sum			K	CO ₃	HCO ₃	Cl	SO ₄	
milliequivalents per 100g soil							← milliequivalents per liter						
1446	18.7	13.0	4.7	0.2	1.1	19.0	102						2.8
1447	25.6	18.6	7.1	0.4	1.1	27.2	106						2.6
1448	31.9	21.9	6.9	0.6	1.2	30.6	96						3.2
1449	26.6		8.1	0.8	1.3								
1450	25.7		7.1	1.3	1.5								
1451	24.5		7.0	2.0	1.8								
1452	24.3		6.2	2.6	1.8								
1453	24.8		5.6	2.9	1.7								

Pedon classification: Typic Argiustoll, fine, montmorillonitic, mesic

Series classification: (Same)

Soil: Harney silt loam

Soil Nos.: S53KS-71-5 (Sample Nos. 1446-1453)

Location: Osborne County, KS; 200 feet east and 260 feet south of the northwest corner of Sec. 15, T7S, R12W.

Climate: Annual precipitation is about 23½ inches. Annual temperature is about 54° F., and summer temperature is about 79° F. Average frost-free season is about 171 days.

Vegetation and land use: Fallow. Cropland.

Parent material: Loess.

Physiography: Gently sloping high terrace.

Topography: Slope gradient about 2 percent.

Drainage: Well drained.

Ground water: Deep.

Erosion: Slight.

Permeability: Moderately slow.

Described by: W. M. Johnson.

(Colors are for dry soil unless otherwise stated.)

Ap 1446 0 to 16 cm. (0 to 6½ inches). Grayish brown (10YR 5/2) silt loam, very dark brown (10YR 2/2) moist; sand grains are stained brown (10YR 5/3); moderate very fine granular structure; soft, friable.

B2lt 1447 16 to 25 cm. (6½ to 10 inches). Mixed dark grayish brown (10YR 4/2) and brown (10YR 5/3) silty clay loam, dark brown (10YR 3/3) and very dark brown (10YR 2/2) moist; sand grains are stained brown (10YR 5/3); moderate medium and coarse granular structure; slightly hard, friable; many roots.

B22t 1448 25 to 33 cm. (10 to 13 inches). Brown (10YR 5/3) silty clay loam, dark grayish brown (10YR 4/2) moist; sand grains are stained brown (10YR 5/3); moderate medium prismatic structure parting to weak medium blocky and moderate very fine blocky structure; hard, friable; thin coatings on faces of peds; many roots.

B23t 1449 33 to 53 cm. (13 to 21 inches). Pale brown (10YR 6/3) silty clay loam, dark grayish brown (10YR 4/2) moist; strong medium prismatic structure parting to strong medium and fine blocky structure; hard, friable; thin coatings on faces of peds; many roots.

B3 1450 53 to 71 cm. (21 to 28 inches). Pale brown (10YR 6/3) silty clay loam, brown (10YR 5/3) moist; weak medium prismatic structure parting to weak medium subangular blocky structure; slightly hard, friable; few roots; few fine white specks of calcium carbonate.

C1 1451 71 to 104 cm. (28 to 41 inches). Pale brown (10YR 6/3) light silty clay loam, brown (10YR 5/3) moist; weak fine blocky structure; slightly hard, friable; few roots; few fine white spots and threads of lime; slight effervescence.

C2 1452 104 to 132 cm. (41 to 52 inches). Pale brown (10YR 6/3) light silty clay loam or light clay loam, brown (10YR 5/3) moist; weak fine blocky structure; slightly hard, friable; few fine white spots and threads of lime; slight effervescence.

C3 1453 132 to 153 cm. (52 to 60 inches). Pale brown (10YR 6/3) light silty clay loam, brown (10YR 5/3) moist; massive; slightly hard, friable; few very fine white spots and threads of lime; slight effervescence.

SOIL CLASSIFICATION-TYPIC ARGIUSTOOL
FINE, MONTMORILLONITIC, MESIC
SERIES - - - - - HARNEY SILT LOAM

U.S. DEPARTMENT OF AGRICULTURE
SOIL CONSERVATION SERVICE
SOIL SURVEY LABORATORY
LINCOLN, NEBRASKA

SOIL NO. - - - - - S68KANS-26-B COUNTY - - - ELLIS

GENERAL METHODS - - 1A, 1B1B, 2A1, 2B SAMPLE NOS. - 68L355-68L364

DEPTH CM	HORIZON	PARTICLE SIZE ANALYSIS, LT 2MM, 3A1, 3A1A, 3A1B												IRATIO 8D1		
		FINE (- - -)			SILTY (- - -)			CLAY (- - -)			FAML					
		SAND	SILTY	CLAY	VCOS	CORS	MEDS	FNES	VFNS	COSI	FNSI	TEXT	II	CLAY	C03	15-
000-10	AP	7.3	70.2	22.5	0.1	0.4	0.4	0.4	6.0	49.3	20.9		1.3	55.5	23	0.44
010-15	A12	6.6	65.4	28.0	0.2	0.4	0.4	0.4	5.3	50.1	15.3		1.3	55.6	26	0.43
015-25	A3	6.0	62.5	31.5	0.1	0.4	0.4	0.4	4.8	47.8	14.7		1.2	52.7	32	0.42
025-48	B21T	6.7	60.7	32.6	0.1	0.2	0.2	0.3	5.8	40.3	20.4		0.8	46.4	33	0.44
048-76	B22T	7.7	54.5	37.8	0.1	0.2	0.1	0.3	7.0	35.7	18.8		0.7	42.9	38	0.44
076-102	B3CA	6.3	57.8	35.9	0.5	0.4	0.2	0.3	5.0	45.5	12.3		1.3	50.7	36	0.43
102-122	C1CA	5.8	60.2	34.0	0.4	0.5	0.2	0.4	4.4	37.2	23.0		1.3	41.8	34	0.43
122-150	C2CA	5.5	63.0	31.5	0.3	0.4	0.2	0.5	4.2	37.5	25.5		1.3	41.9	32	0.46
150-188	C3CA	5.3	66.6	28.1	0.3	0.3	0.1	0.4	4.2	40.1	26.5		1.0	44.5	28	0.52
048-53	(A)															

DEPTH CM	(PARTICLE SIZE ANALYSIS, MM, 3B, 3B1, 3B2)(BULK DENSITY) (- - -) WATER CONTENT - - -) CARBONATE (- - PH - -)												IRATIO 8D1 8C1A 8C1E					
	VOL. (- - - - -)	WEIGHT (- - - - -)	GT	75-20	20-5	5-2	LT	20-2	1/3-	OVEN	COLE	1/10	1/3-	WRD	100-			
	2	75								BAR	DRY	BAR	BAR	BAR	BAR			
000-10	TR	0	0	0	0	0	TR	98	TR	1.10		9.9			ST	7.4		
010-15	TR	0	0	0	0	0	TR	98	TR	1.20		12.0			0	7.2		
015-25	TR	0	0	0	0	0	TR	99	TR	1.34	1.47	0.031	27.7	13.3	0.19	0	7.1	
025-48	0	0	0	0	0	0	99	0	1.41	1.61	0.045	25.0	14.3	0.15	0	7.3		
048-76	0	0	0	0	0	0	99	0	1.49	1.83	0.071	25.6	16.5	0.14	11.4	0	7.3	
076-102	0	0	0	0	0	0	98	0	1.48	1.67	0.041	24.6	15.5	0.13	2	0	8.0	
102-122	0	0	0	0	0	0	98	0	1.50			14.5			2	0	8.2	
122-150	TR	0	0	0	0	0	TR	99	TR	1.37	1.48	0.026	26.5	14.5	0.16	1	0	8.2
150-188	TR	0	0	0	0	0	TR	99	TR	1.40			14.6			1	0	8.0
048-53													18.2			7.6		

DEPTH CM	(ORGANIC MATTER, I IRON, PHOS, (- - EXTRACTABLE BASES 5B4A- -) ACTY, AL, (CAT EXCH) RATIO, RATIO, CA, (BASE SAT))												IRATIO 8D1 8C3 5C1					
	6A1A	6B1A	C/N	6C2A	6S1A	6N2E	6D2D	6P2A	6G2A	6H1A	6GID	5A3A	5A6A	8D1	8D3	5F	5C3	5C1
	ORGN	NITC	EXT	TOIL	CA	HG	NA	K	SUM	BACL	KCL	EXTB	NHAC	NHAC	CA	SAT	EXTH	NHAC
000-10	1.26				15.3	2.3	0.1	1.5	19.2	1.9		21.1	18.8	0.84	6.7	81	91	102

015-25	0.98				16.9	3.6	0.2	1.0	21.7	3.0		24.7	23.1	0.73	4.7	73	88	94	
025-48	0.53				17.0	4.8	0.4	1.0	23.2	2.5		25.7	24.0	0.74	3.5	71	90	97	
048-76	0.32				19.6	6.2	0.8	1.3	27.9	1.6		29.5	27.5	0.73	3.2	71	95	101	
076-102	0.19				19.3	4.9	1.2	1.3					26.7	0.74					
102-122	0.16				19.3	4.6	1.7	1.6					27.3	0.80					
122-150	0.12				19.6	4.6	2.3	1.5					27.9	0.89					
150-188	0.12				19.9	4.6	2.8	1.5					27.5	0.98					
048-53	0.38																		

DEPTH CM	(SATURATED PASTE) NA NA SALT GYP L- - - - - SATURATION EXTRACT 8A1- - - - - ATTERBERG 8E1 8C1B 8A 5D2 SE 805 6F1A 6A1A 6N1B 6D1B 6P1A 6Q1A 6T1A 6J1A 6K1A 6L1A 6M1A 4F1 4F2												IRATIO 8D1 8C3 5C1				
	REST	PH	H2O	ESP	SAR	TOTL	EC	CA	HG	NA	K	C03	HCO3	CL	SO4	NO3	LQD PLST
	OHM-	SOLU	MNHDS/													LMIT INDX	
000-10																	
010-15																	
015-25																	
025-48																	
048-76																	
076-102																	
102-122	1600	7.5	57.6		210		0.57										
122-150																	
150-188																	
048-53																	

(A) UPPER B2T HORIZON

(B) BULK DENSITY ESTIMATED FOR HORIZONS FROM 0-15, 102-122, AND 150-188 CM

(C) ORGANIC CARBON IS 7 KG PER SW M TO A DEPTH OF 1 METER (METHOD 6A)

(D) METHODS 6N4C FOR CA AND 604C FOR HG APPLY TO HORIZONS BELOW 76 CM

Pedon classification: Typic Argiustoll, fine, montmorillonitic, mesic

Series classification: (Same)

Soil: Harney silt loam

[Redacted]

T12S, R18W.

Climate: Annual precipitation is about 23 inches. Annual temperature is about 54° F., and summer temperature is about 78° F. Average frost-free season is about 171 days.

Vegetation and land use: Wheat stubble. Cropland.

Parent material: Loess.

Physiography: Nearly level upland.

Topography: Nearly plane slope. Slope gradient less than 1 percent.

Drainage: Well drained.

Ground water: Deep.

Erosion: Slight.

Permeability: Moderately slow.

Described by: R. F. Harner, C. W. McBee.

(Colors are for dry soil unless otherwise stated.)

Ap 355 0 to 10 cm. (0 to 4 inches). Grayish brown (10YR 5/2) silt loam, very dark brown (10YR 2/2) moist; weak granular structure; soft, friable; many fine roots; abrupt smooth boundary.

A12 356 10 to 15 cm. (4 to 6 inches). Dark grayish brown (10YR 4/2) silt loam, very dark brown (10YR 2/2) moist; weak thin platy and weak granular structure; slightly hard, friable; many fine roots; few worm casts; clear smooth boundary.

A3 357 15 to 25 cm. (6 to 10 inches). Dark grayish brown (10YR 4/2) light silty clay loam, very dark brown (10YR 2/2) moist; moderate medium and fine subangular blocky structure; hard, friable; few fine roots; few worms casts; clear smooth boundary.

B21t 358 25 to 48 cm. (10 to 19 inches). Grayish brown (10YR 5/2) heavy silty clay loam, very dark grayish brown (10YR 3/2) moist; moderate medium and fine subangular blocky structure; hard, firm; few fine roots; clear smooth boundary.

B22t 359 48 to 76 cm. (19 to 30 inches). Grayish brown (10YR 5/2) light silty clay, dark grayish

[Redacted]

SOIL CLASSIFICATION-TYPIC ARGIUSTOLL

FINE, MONTMORILLONITIC, MESIC

SERIES - - - - - HARNEY SILT LOAM

U.S. DEPARTMENT OF AGRICULTURE

SOIL CONSERVATION SERVICE

SOIL SURVEY LABORATORY

LINCOLN, NEBRASKA

SOIL NO - - - - - S68KANS-26-10 COUNTY - - - ELLIS

GENERAL METHODS - - 1A, 181B, 2A1, 2B

SAMPLE NOS.- 68L365-68L372

DEPTH CM	HORIZON	PARTICLE SIZE ANALYSIS, LT 2MM, 3A1, 3A1A, 3A1B														IRATIU 8-1																	
		FINE		SILT		CLAY		VCOS		CORS		MEDS		FNES		VFNS		COST		FNSI		VFSI		TEXT		II		CLAY		CO3-		15-	
		SAND	.05	LT	LT	2-	1-	.5-	.25-	.10-	.05	.02	.005-	SAND	.2-	TO	CLAY	BAR															
000-13	AP	6.7	66.4	26.9	16.5	0.1	0.4	0.4	0.6	5.3	43.8	22.6																					
013-18	A12	5.8	61.9	32.3	22.6	0	0.3	0.3	0.6	4.6	40.0	21.9																					
018-30	Belt	5.4	56.6	38.0		0.1	0.2	0.3	0.6	4.2	35.6	20.8																					
030-43	B2gt	5.2	52.8	42.0	36.5	0.1	0.2	0.3	0.5	4.2	32.0	20.8																					
043-64	B2gt	4.6	54.3	41.1	27.6	0.1	0.1	0.2	0.3	3.9	31.8	22.5																					
064-91	B2ca	5.3	62.3	32.4	6.1	0.4	0.3	0.2	0.4	4.0	34.6	27.7																					
091-135	C1ca	4.5	65.8	29.7	6.7	0.1	0.2	0.1	0.4	3.7	39.2	26.6																					
135-183	C2	5.0	69.3	25.7	2.3	0.0	0.2	0.1	0.3	4.4	44.0	25.3																					

DEPTH CM	PARTICLE SIZE ANALYSIS, MM, 3B, 3B1, 3B2)(BULK DENSITY)(- - -)WATER CONTENT (- - -)														CARBONATE (- - PH - -)													
	VOL.		WEIGHT		4A1D		4A1H		4D1		4B1C		4B1C		4B2		4B2		6E1B		3A1A		B1CA		8C1E			
	GT	Gf	75-20	20-5	5-2	LT	20-2	1/3	OVEN	COLE	1/10	1/3	15-	WRG	100-	LT	LT	LT	1/1	1/2	2	.002	H2O	CaCl				
(A)																												

DEPTH CM	ORGANIC MATTER IRON PHOS (- - EXTRACTABLE BASES 5B4A- -) ACTY														(CAT EXCH) RATIO RATIO CA (BASE SAT)																					
	6A1A		6B1A		C/N		6C2A		6S1A		6N2E		6D2D		6P2A		6Q2A		6H1A		6G1D		5A3A		5A6A		8D1		8D3		SF		5C3		5C1	
	OKGN	NITC	EXT	TOTL	CA	MG	NA	K	SUM	BACL	KCL	EXTB	TEA	EXT	ACTY	TO	ACTY	CA	SAT	EXTB	NHAC	CA	SAT	TO	NHAC	ACTY	TO	ACTY	CA	PCT	PCT	PCT				
(B)																																				
000-13	1.41	0.126	11	0.6	15.3	3.3	0.1	1.6	20.3	3.2		23.5	21.0	0.78	4.6	73	86	97																		
013-18	1.23	0.124	10	0.7	16.9	3.9	0.2	1.2	22.2	3.7		25.9	24.2	0.75	4.3	70	86	92																		
018-30	0.99	0.109	9	0.8	20.1	5.1	0.3	1.1	26.6	3.6		30.2	27.9	0.73	3.9	72	88	95																		
030-43	0.76	0.085	9	0.8	21.2	5.6	0.4	1.2	28.4	3.0		31.4	29.6	0.70	3.8	72	90	96																		
043-64	0.53	0.069	8	1.0	21.7	6.3	0.6	1.4	30.0	1.9		31.9	30.5	0.74	3.4	71	94	98																		
064-91	0.26		0.7		20.2	5.2	1.1	1.4																												
091-135	0.19		0.8		19.1	4.6	2.2	1.5																												
135-183	0.19		0.7		19.1	4.6	2.9	1.6																												

DEPTH CM	SATURATED PASTE NA NA SALT GYP (- - -) SATURATION EXTRACT 8A1 - - -														ATTERBERG														
	GE		Pf		Pf		Pf		Pf		Pf		Pf		Pf		Pf		Pf		Pf		Pf		Pf		Pf		
	NA	NA	SALT	GYP	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA										
(A)																													

CM	OHM-CM	PCT	PCT	SOLU PPM	PCT	MMHOS/CM	MEQ / LITER	LIMIT INDEX	
								PCT	PCT
000-13									
013-18									
018-30	1900	6.3	58.5	160		0.42			
030-43									
043-64									
064-91									
091-135	1000	7.5	55.0	1	470	1.30	7.6		
135-183									

(A) BULK DENSITY ESTIMATED FOR HORIZONS FROM 0-18 AND 64-91 CM.

(B) ORGANIC CARBON IS 9 KG PER SQ M TO A DEPTH OF 1 METER (METHOD 6A)

(C) METHODS 6N4C FOR CA AND 604C FOR MG APPLY TO HORIZONS BELOW 64 CM

Pedon classification: Typic Argiustoll, fine, montmorillonitic, mesic

Series classification: (Same)

Soil: Harney silt loam

Soil Nos. S68KS-26-10 (Sample Nos. 365-372)

Location: Ellis County, KS; 400 feet south and 1,600 feet west of the northeast corner of Sec. 5,
T14S, R17W.

Climate: Annual precipitation is about 23 inches. Annual temperature is about 54° F., and summer
temperature is about 78° F. Average frost-free season is about 171 days.

Vegetation and land use: Wheat stubble. Cropland.

Parent material: Loess.

Physiography: Nearly level upland.

Topography: Nearly plane slope. Slope gradient less than 1 percent.

Drainage: Well drained.

Ground water: Deep.

Erosion: Slight.

Permeability: Moderately slow.

Described by: R. F. Harner, C. W. McBee.

(Colors are for dry soil unless otherwise stated.)

Ap 365 0 to 13 cm. (0 to 5 inches). Grayish brown (10YR 5/2) silt loam, very dark brown (10YR 2/2)
moist; weak fine granular structure; slightly hard, friable; many fine roots; abrupt smooth boundary.

A12 366 13 to 18 cm. (5 to 7 inches). Dark grayish brown (10YR 4/2) silt loam, very dark brown
(10YR 2/2) moist; weak thin platy and weak granular structure; hard, friable; many fine roots; few
worm casts; clear smooth boundary.

B2lt 367 18 to 30 cm. (7 to 12 inches). Dark grayish brown (10YR 4/2) silty clay loam, very dark
brown (10YR 2/2) moist; moderate fine and very fine subangular blocky structure; hard, firm; few fine
roots; few worm casts; clear smooth boundary.

B2lt 368 30 to 43 cm. (12 to 17 inches). Grayish brown (10YR 5/2) light silty clay, very dark
grayish brown (10YR 3/2) moist; moderate fine and very fine blocky structure; very hard, firm; few fine
roots; shiny surfaces on faces of ped; few pockets of worm casts; clear smooth boundary.

B23t 369 43 to 64 cm. (17 to 25 inches). Grayish brown (10YR 5/2) light silty clay, dark grayish
brown (10YR 4/2) moist; weak coarse prismatic parting to moderate fine and medium blocky structure;
very hard, firm; few fine roots; shiny surfaces on faces of ped; few pockets of worm casts; clear
smooth boundary.

B3ca 370 64 to 91 cm. (25 to 36 inches). Pale brown (10YR 6/3) silty clay loam, grayish brown
(10YR 5/2) moist; moderate medium prismatic parting to weak medium blocky structure; hard, friable;
very few fine roots; common carbonate concretions and threads; strong effervescence; diffuse smooth
boundary.

C1ca 371 91 to 135 cm. (36 to 53 inches). Pale brown (10YR 6/3) light silty clay loam, brown
(10YR 5/3) moist; coarse prismatic parting to weak medium blocky structure; slightly hard, friable;
very few fine roots; common carbonate concretions and threads and films of carbonates; horizon contains
one burrow about 15 cm. (6 inches) in diameter filled with darker colored (10YR 3/2 and 10YR 4/2)
moist material; strong effervescence; diffuse smooth boundary.

C2 372 135 to 183 cm. (53 to 72 inches). Very pale brown (10YR 7/3) silt loam, brown (10YR 5/3)
moist; massive; slightly hard, friable; segregated lime in form of threads and films oriented vertically
following root channels and structural faces; strong effervescence.

Remarks: Few coarse particles in 30 to 64 cm. (12 to 25 inch) zone. Most are less than 3 mm. in
diameter. Particles seem to be quartz.

Silty sediments with color of higher chroma and redder hue believed to be Loveland age loess
at 208 cm. (82 inches).

SOIL CLASSIFICATION-TYPIC ARGIUSTOLL
FINE, MONTMORILLONITIC, MESIC
SERIES - - - - HARNFY SILT LOAM

U.S. DEPARTMENT OF AGRICULTURE
SOIL CONSERVATION SERVICE
SOIL SURVEY LABORATORY
LINCOLN, NEBRASKA

SOIL NO - - - - S68KANS-26-14 COUNTY - - - ELLIS

GENERAL METHODS - - IA, 1B1B, 2A1, 2B

SAMPLE NOS.- 68L424-68L431

DEPTH	HORIZON	PARTICLE SIZE ANALYSIS, LT 2MM, 3A1, 3A1A, 3A1B												IRATIO				
		FINE (- - - - -)			SAND (- - - - -)			SILT (- - - - -)			FAML INTR			FINE	NON-	BODI		
		SAND	SILT	CLAY	CLAY	VROS	CORS	MEDS	FNES	VFNS	COSI	FNSI	VFSI	TEXT	II	CLAY	CD3-	15-
CM		.2-	.05-	LT	LT	2-	1-	.5-	.25-	.10-	.05-	.02-	.005-	SAND	.2-	TO	CLAY	BAR
		.05	.002	.002	.0002	1	.5	.25	.10	.05	.02	.002	.002	2-1	.02	CLAY	TO	
		(- - - - -)	PCT	LT	2MM	(- - - - -)	PCT	(- - - - -)	PCT	(- - - - -)	PCT	(- - - - -)	PCT	CM	(- - - - -)	PCT	PCT	CLAY
000-15	A1																	
015-23	B1																	
023-33	B2LT																	
033-64	B2LT																	
064-86	B3CA																	
086-107	C1CA																	
107-122	C2CA																	
122-152	C3CA																	

DEPTH	PARTICLE SIZE ANALYSIS, MM, 3B1, 3B2) I BULK DENSITY (- - - - -)												WATER CONTENT (- - - - -)			CARBONATE (- - PH - -)		
	VOL.	WEIGHT (- - - - -)			4A1D	4A1H	401	4B1C	4B1C	4B2	4C1	6E1B	3A1A	8C1A	8C1E			
GT	GT	75-20	20-5	5-2	LT	20-2	1/3-	OVEN	COLE	1/10	1/3-	15-	WRD	LT	LT	1/1	1/2	
2	75																	
CM	PCT	PCT	(- - - - -)	PCT	LT	75	(- - - - -)	LT20	G/CC	G/CC	PCT	PCT	PCT	CM	PCT	PCT	H2O	GACL

(A)

000-15	0	0	0	0	0	0	1.25	1.38	0.034	30.4	12.0	0.23					7.0
015-23	0	0	0	0	0	0	1.31	1.50	0.046	27.9	12.0	0.21					6.6
023-33	0	0	0	0	0	0	1.28	1.51	0.057	30.6	13.8	0.22					6.4
033-64	0	0	0	0	0	0	1.34	1.59	0.059	26.6	14.4	0.16					7.2
064-86	0	0	0	0	0	0	1.35	1.55	0.047	25.4	14.0	0.15					7.8
086-107	0	0	0	0	0	0	1.30	1.42	0.030	24.3	13.4	0.14					8.0
107-122	TR	0	0	0	TR	TR	1.20			13.3							8.0
122-152	TR	0	0	0	TR	TR	1.23	1.35	0.032	32.9	13.3	0.24					8.1

DEPTH	ORGANIC MATTER	IRON	PHOS	(- - EXTRACTABLE BASES 5B4A- -)												(CAT EXCH)	RATIO	RATIO	CA	(BASE SAT)
				6A1A	6B1A	C/N	6C2A	6S1A	6N2E	6D2D	6P2A	6D2A	6H1A	6G1D	5A3A	5A6A	8D1	8D3	5F	SC3
000-15																				
015-23																				
023-33																				
033-64																				
064-86																				
086-107																				
107-122																				
122-152																				

DEPTH	SATURATED PASTE) NA NA SALT GYP (- - - - -)												SATURATION EXTRACT 8A1- - - - -)			ATTERBERG		
	BEI	BC1B	BA	502	SE	BD5	6F1A	8A1A	6N1B	601B	6P1A	6Q1A	6I1A	6J1A	6K1A	6L1A	6M1A	4F1
REST PH																		
H2O																		
ESP																		
SAR																		
TOTL																		
OHM-																		
SOLU																		
MMHOS/																		

CM	CM	PCT	PCT	PPM	PCT	CM	(- - - - -)	MEQ / LITER	(- - - - -)	MEQ / LITER	(- - - - -)	MEQ / LITER	(- - - - -)	MEQ / LITER	(- - - - -)	MEQ / LITER	(- - - - -)	MEQ / LITER
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000-15																		
015-23																		
023-33																		
033-64																		
064-86																		
086-107																		
107-122																		
122-152																		

(A) BULK DENSITY ESTIMATED FOR HORIZON FROM 107-122 CM

Series classification: (Same)

Soil: Harney silt loam

Soil Nos.: S68KS-26-14 (Sample Nos. 424-431)

Location: Ellis County, KS; 700 feet east and 200 feet south of the northwest corner of Sec. 1,
T14S, R19W.

Climate: Annual precipitation is about 23 inches. Annual temperature is about 54° F., and summer
temperature is about 78° F. Average frost-free season is about 171 days.

Vegetation and land use: Mid grass. Rangeland.

Parent material: Loess.

Physiography: Gently sloping erosional upland.

Topography: Slightly convex slope. Slope gradient of about 2 percent.

Drainage: Well drained.

Ground water: Deep.

Erosion: Slight.

Permeability: Moderately slow.

Described by: J. M. Allen, R. K. Glover.

(Colors are for dry soil unless otherwise stated.)

A1 424 0 to 15 cm. (0 to 6 inches). Dark grayish brown (10YR 4/2) silt loam, very dark brown
(10YR 2/2) moist; moderate medium granular structure with strong fine granular in 2 to 4 cm. (1 to 1.5
inch) zone; slightly hard, friable; many fine roots; gradual smooth boundary.

B1 425 15 to 23 cm. (6 to 9 inches). Brown (10YR 4/3) light silty clay loam, dark brown (10YR 3/3)
moist; moderate fine subangular blocky structure; hard, friable; many fine roots; few worm casts;
gradual smooth boundary.

B2lt 426 23 to 33 cm. (9 to 13 inches). Brown (10YR 5/3) heavy silty clay loam, dark brown (10YR 3/3)
moist; moderate fine and medium subangular blocky structure; very hard, firm; common fine roots;
gradual smooth boundary.

B2tt 427 33 to 64 cm. (13 to 25 inches). Grayish brown (10YR 5/2) silty clay, dark grayish brown
(10YR 4/2) moist; moderate medium prismatic parting to moderate fine and medium subangular blocky
structure; very hard, firm; common fine roots; gradual smooth boundary.

B3ca 428 64 to 86 cm. (25 to 34 inches). Light brownish gray (10YR 6/2) silty clay loam, grayish
brown (10YR 5/2) moist; moderate medium prismatic parting to moderate medium blocky structure; very
hard, friable; common fine roots and few coarse roots; segregated lime in thin films on faces of pedis;
strong effervescence; gradual smooth boundary.

C1ca 429 86 to 107 cm. (34 to 42 inches). Pale brown (10YR 6/3) silt loam, brown (10YR 5/3) moist;
weak very coarse prismatic structure; slightly hard, friable; few very fine and coarse roots; common
thin films of segregated lime; violent effervescence; diffuse smooth boundary.

C2ca 430 107 to 122 cm. (42 to 48 inches). Pale brown (10YR 6/3) silt loam, brown (10YR 5/3) moist;
weak very coarse prismatic structure; soft, very friable; very porous, few fine roots; few thin films
of segregated lime; strong effervescence.

C3ca 431 122 to 152 cm. (48 to 60 inches). Continuation of above horizon.

Remarks: This location is one of the sites being used for soil moisture study being conducted by Ft. Hays
Kansas State College personnel.

SOIL CLASSIFICATION: Pacific Argiustoll; fine, montmorillonitic, mesic

SOIL Harney silt loam taxadjunct LOCATION Osborne County, Kansas

SOIL NOS. S53Kans-71-3 LAB. NOS. 1431-1438

SOIL SURVEY LABORATORY Mandan, North Dakota

GENERAL METHODS 1A, 1B1a, 2A1, 2B

LABORATORY NUMBER	DEPTH IN INCHES	HORIZON	PARTICLE SIZE DISTRIBUTION (in mm.) (per cent)						3AL			TEXTURAL CLASS			
			VERY COARSE SAND 2-1	COARSE SAND 1-0.5	MEDIUM SAND 0.5-0.25	FINE SAND 0.25-0.10	VERY FINE SAND 0.10-0.05	SILT 0.05-0.002	CLAY <0.002	0.2-0.02 0.02-0.002	> 2				
1431	0-3½	Apl	-	0.1	0.2	1.4	8.5	67.0	22.8	15.7	61.0	-	sil		
1432	3½-8	Ap2	-	0.1	0.1	1.7	8.9	64.8	24.4	15.5	59.8	-	sil		
1433	8-15	A13	-	0.1	0.1	0.9	5.9	66.2	26.8	19.5	53.4	-	sil		
1434	15-20	B2lt	-	0.1	0.1	0.5	4.9	59.7	34.7	18.2	46.8	-	sicl		
1435	20-29	B2t	-	0.2	0.2	1.2	3.4	56.2	38.8	20.2	40.4	-	sicl		
1436	29-40	B23t	-	0.4	0.4	1.4	5.0	57.1	35.7	19.9	43.3	-	sicl		
1437	40-51	B3	0.2	0.6	0.6	1.1	6.2	56.1	35.2	20.3	42.7	-	sicl		
1438	51-60+	Cca	0.1	0.3	0.4	0.8	8.4	54.5	35.5	19.6	43.8	-	sicl		
PH			ORGANIC MATTER						EST. x SALT (BUREAU CUP)	ELECTRICAL CONDUC- TIVITY EX ^x 10 ³ MILLIMHOES PER CM @ 25°C	6Ela CaCO ₃ equivalent per cent	GYPSUM me./100g SOIL	MOISTURE TENSIONS		
8Clb SATURATED PASTE	8Cla 1:5	8Cla 1:10	6Ala ORGANIC CARBON %	6Bla NITROGEN %	C/N						1/10 ATMOS.	(per cent) 1/3 ATMOS.	4B2 15 ATMOS.		
1431	7.1	7.4	7.5	0.96	0.091	11								9.0	
1432	6.6	7.0	7.1	0.96	0.090	11								9.8	
1433	6.5	7.0	7.0	1.02	0.104	10								12.4	
1434	6.9	7.3	7.4	0.68	0.077	9								15.2	
1435	7.0	7.3	7.4	0.49	0.063	8								16.6	
1436	7.1	7.5	7.5	0.40	0.064	6								14.8	
1437	7.3	7.5	7.6	0.32	0.054	6								14.2	
1438	7.5	7.9	8.0	0.19	0.036									15.6	
5Ala CATION EXCHANGE CAPACITY			EXTRACTABLE CATIONS 5Bla						5D2 Base Sat. % on NH ₄ OAc	SATURATION EXTRACT SOLUBLE			PER CENT MOISTURE AT SATURATION	8D3 Ca/Mg	
6N2b Ca	6O2b Mg	6P2a Na	6Q2a K	Sum				K	CO ₃	HCO ₃	Cl	SO ₄			
1431	18.2	14.8	3.9	0.2	1.1	20.0	110							3.8	
1432	18.2	13.7	3.5	0.1	0.9	18.2	100							3.9	
1433	21.1	15.8	4.8	0.4	0.7	21.7	103							3.3	
1434	24.3	18.9	5.4	0.2	0.8	25.3	104							3.5	
1435	25.6	19.9	6.7	0.4	0.8	27.8	109							3.0	
1436	24.1	18.5	6.0	0.4	0.8	25.7	107							3.1	
1437	23.6	18.0	6.3	0.4	0.8	25.5	108							2.8	
1438	25.1	20.2	7.0	0.4	0.8	28.4	113							2.9	

Pedon classification: Pacific Argiustoll, fine, montmorillonitic, mesic

Series classification: Typic Argiustoll, fine, montmorillonitic, mesic

Soil: Harvey silt loam taxad junct*

Soil Nos.: S53KS-71-3 (Sample Nos. 1431-1438)

Location: Osborne County, KS; 450 feet west and 70 feet north of the southeast corner of Sec. 20,

T7S, R13W.

Climate: Annual precipitation is about 23 $\frac{1}{2}$ inches. Annual temperature is about 54° F.. and summer

temperature is about 79° F. Average frost-free season is about 171 days.

Vegetation and land use: Wheat. Cropland.

Parent material: Loess.

Physiography: Gently sloping high terrace.

~~Topography:~~ Slope gradient about 2 percent.

Drainage: Well drained.

Ground water: Deep.

Erosion: Slight.

Permeability: Moderately slow.

Described by: W. M. Johnson.

(Colors are for dry soil unless otherwise stated.)

Apl 1431 0 to 9 cm. (0 to 3 $\frac{1}{2}$ inches). Gray (10YR 5/1) silt loam, very dark grayish brown (10YR 3/2) moist; weak fine granular structure; slightly hard, friable; abrupt clear boundary.

Ap2 1432 9 to 20 cm. (3 $\frac{1}{2}$ to 8 inches). Dark gray (10YR 4/1) silt loam, very dark grayish brown (10YR 3/2) moist; light gray (10YR 7/2) silt coats and films in lower 3 cm. (1 inch); weak fine granular structure; with some slight compaction through cultivation; slightly hard, friable; abrupt clear boundary.

A13 1433 20 to 38 cm. (8 to 15 inches). Dark grayish brown (10YR 4/2) silt loam, very dark brown (10YR 2/2) moist; prismatic parting to moderate medium and coarse granular structure; slightly hard, friable; many fine roots; many worm casts; gradual smooth boundary.

B21t 1434 38 to 51 cm. (15 to 20 inches). Dark grayish brown (10YR 4/2) silty clay loam, very dark grayish brown (10YR 3/2) moist; weak medium prismatic structure parting to moderate fine and very fine blocky structure; slightly hard, friable; many fine roots; gradual smooth boundary.

B22t 1435 51 to 74 cm. (20 to 29 inches). Brown (10YR 5/3) heavy silty clay loam, very dark grayish brown (10YR 3/2) moist; weak medium prismatic structure parting to strong medium and fine blocky structure; slightly hard, friable; few fine roots; gradual smooth boundary.

B23t 1436 74 to 102 cm. (29 to 40 inches). Dark grayish brown (10YR 4/2) silty clay loam, very dark grayish brown (10YR 3/2) moist; strong medium and fine blocky structure; slightly hard, friable; few fine roots; gradual smooth boundary.

B3 1437 102 to 130 cm. (40 to 51 inches). Dark grayish brown (10YR 4/2) silty clay loam, very dark grayish brown (10YR 3/2) moist; moderate medium and coarse blocky structure; slightly hard, friable; few fine roots; diffuse wavy boundary.

Cca 1438 130 to 152 cm. (51 to 60 inches). Brown (10YR 5/3) silty clay loam, dark grayish brown (10YR 4/2) moist; yellowish brown (10YR 5/6) films on faces of ped; weak fine and medium subangular blocky structure; few small carbonate concretions; slight effervescence.

*In addition the soils are leached to a depth of over 30 inches.

SOIL CLASSIFICATION: Pachic Argiustoll; fine, montmorillonitic, mesic

SOIL Hastings silt loam taxadjunct LOCATION Cloud County, Kansas

SOIL NOS. S53Kans-15-2 LAB. NOS. 2054-2061

SOIL SURVEY LABORATORY Mandan, North Dakota

GENERAL METHODS 1A, 1B1a, 2A1, 2B

LABORATORY NUMBER	DEPTH IN INCHES	HORIZON	PARTICLE SIZE DISTRIBUTION (in mm.) (per cent)						3A1	2A1	TEXTURAL CLASS		
			VERY COARSE SAND 2-1	COARSE SAND 1-0.5	MEDIUM SAND 0.5-0.25	FINE SAND 0.25-0.10	VERY FINE SAND 0.10-0.05	SILT 0.05-0.002	CLAY <0.002	0.02-0.002			
2054	0-6	Ap	0.1	0.1	0.6	1.6	25.4	57.5	14.7	12.1	71.6	-	sil
2055	6-10	A12	-	0.1	0.1	0.4	15.0	61.0	23.4	17.4	58.7	-	sil

Pedon classification: Pachic Argiustoll, fine, montmorillonitic, mesic
 Series classification: Udic Argiustoll, fine, montmorillonitic, mesic
 Soil: Hastings silt loam taxadjunct *
 Soil Nos.: S53KS-15-2 (Sample Nos. 2054-2061)
 Location: Cloud County, KS; 2,040 feet west and 1,000 feet south of the northeast corner of Sec. 16,
 T58, R3W.
 Climate: Annual precipitation is about 26 inches. Annual temperature is about 54° F., and summer
 temperature is about 78° F. Average frost-free season is about 177 days.
 Vegetation and land use: Recently plowed alfalfa field. Cropland.
 Parent material: Loess.
 Physiography: Gently sloping high terrace.
 Topography: Plane slope. Slope gradient about 1 percent.
 Drainage: Well drained.
 Ground water: Deep.
 Erosion: Slight.
 Permeability: Moderately slow.
 Described by: W. M. Johnson.

(Colors are for dry soil unless otherwise stated.)

Ap 2054 0 to 15 cm. (0 to 6 inches). Dark grayish brown (10YR 4/2) silt loam, very dark gray
 (10YR 3/1) moist; weak fine granular structure; soft, friable; many fine roots; pH 5.0; abrupt smooth
 boundary.

A12 2055 15 to 25 cm. (6 to 10 inches). Dark grayish brown (10YR 4/2) silt loam, very dark brown
 (10YR 2/2) moist; weak medium platy structure in the upper 2.5 cm. (1 inch) and weak fine granular
 structure below; soft, friable; many fine roots; few worm casts; pH 6.5; clear smooth boundary.

B1 2056 25 to 43 cm. (10 to 17 inches). Dark grayish brown (10YR 4/2) silt loam, very dark grayish
 brown (10YR 3/2) moist; weak coarse prismatic structure parting to moderate fine granular structure;
 soft, friable; common fine roots; many worm casts; pH 6.5; clear smooth boundary.

B2lt 2057 43 to 58 cm. (17 to 23 inches). Brown (10YR 4/3) silty clay loam, dark brown (10YR 3/3)
 moist; weak medium prismatic structure parting to moderate very fine blocky structure; firm; prominent
 clay films on faces of ped; few fine roots; few worm casts; pH 6.5; clear smooth boundary.

B22t 2058 58 to 89 cm. (23 to 35 inches). Yellowish brown (10YR 5/4) heavy silty clay loam, dark
 brown (10YR 4/3) moist; strong medium prismatic structure parting to moderate fine and very fine blocky
 structure; firm; prominent clay films on faces of ped; few fine roots; few worm casts; pH 6.5; gradual
 smooth boundary.

B31 2059 89 to 109 cm. (35 to 43 inches). Pale brown (10YR 6/3) silty clay loam, brown (10YR 4/3)
 moist; moderate medium prismatic structure parting to strong medium and fine blocky structure; friable;
 porous; thick prominent clay films on faces of ped; few fine roots; few worm casts and krotovinas;
 pH 6.5; gradual smooth boundary.

B32 2060 109 to 142 cm. (43 to 56 inches). Pale brown (10YR 6/3) silty clay loam, yellowish brown
 (10YR 5/4) moist; weak coarse prismatic structure; friable; porous; clay films on faces of ped; few
 fine roots; few krotovinas; pH 7.5; clear wavy boundary.

B33 2061 142 to 155 cm. (56 to 61 inches). Pale brown (10YR 6/3) silty clay loam, brown (10YR 5/3)
 moist; weak coarse prismatic structure; friable; porous; thin clay films on faces of ped; few fine
 roots; few fine and medium CaCO₃ concretions; pH 8.0.

* This is a taxadjunct to the Hastings series because the dark surface layer is thicker than is typical
 for that series.

SOIL CLASSIFICATION-TYPIC ARGISTUSTOLL
FINE-SILTY, MIXED, MESIC
SERIES - - - - - HOLDREGE SILT LOAM

SOIL NO - - - - - S6BKANS-69-1 COUNTY - - - NORSTON

U.S. DEPARTMENT OF AGRICULTURE
SOIL CONSERVATION SERVICE
SOIL SURVEY LABORATORY
LINCOLN, NEBRASKA

GENERAL METHODS—IA, IB1B, 2A1, 2B

SAMPLE NOS.- 68L373-68L379

DEPTH	HORIZON	PARTICLE SIZE ANALYSIS, LT 2MM, 3A1, 3A1A, 3A1B												IRATIU 8DI				
		FINE	SAND	-	SILT	-	FAML	INTR	FINE	NON-								
		SAND	SILT	CLAY	CLAY	VROS	CORS	MEOS	FNES	VFNS	COSI	FNSI	VFSI	TEXT	II	CLAY	CO3-	15-
		2-	.05-	LT	LT	2-	1-	.5-	.25-	.10-	.05-	.02-	.005-	SAND	.2+	TO	CLAY	BAR
		.05	.002	.002	.0002	1	.5	.25	.10	.05	.02	.002	.002	2-1	.02	CLAY	TU	
CM		(--)	(--)	(--)	(--)	PCT	LT	2MM	(--)	(--)	(--)	(--)	(--)	PCT	PCT	PCT	PCT	CLAY
000-15	AP	13.2	64.7	22.1	0.1	0.1	0.1	0.4	12.4	48.6	16.1	0.7	61.4	22	0.43			
015-28	A3	9.3	61.3	29.4	TR	TR	0.1	0.3	9.0	42.5	18.8	0.3	51.7	29	0.44			
028-38	B21T	8.8	57.0	34.2	0.0	TR	0.1	0.2	8.6	39.0	18.0	0.2	47.7	34	0.45			
038-56	B22T	9.4	55.7	34.9	0.0	TR	0.1	0.2	9.1	37.2	18.5	0.3	46.4	35	0.44			
056-71	B23T	10.8	58.7	30.5	0.0	TR	0.1	0.3	10.5	38.5	20.2	0.3	49.2	31	0.45			
071-107	B3CA	11.8	64.9	23.3	0.0	TR	0.1	0.4	11.4	41.0	23.9	0.3	52.7	21	0.53			
107-152	CCA	12.5	68.4	19.1	0.0	0.1	0.1	0.3	12.1	43.2	25.2	0.4	55.5	17	0.59			

DEPTH CM	PARTICLE SIZE ANALYSIS, MM, 3B, 3B1, 3B2			BULK DENSITY			(- - - WATER CONTENT - - -)			CARBONATE (- - PH - - -)				
	VOL. PCT	PCT	(- - - PCT LT '75 - - -)	4A1D	4A1H	4D1	4B1C	4B2	4C1	6E1B	3A1A	8C1A	8C1E	
GT 2	GT 75	75-20 20-5 5-2	LT .074	20-2 1/3- PCT	OVEN COLE BAR	1/10 DRY	1/3- BAR	15- BAR	WRD BAR	LT BAR	LT CM/	1/1 2	.002 H2O	CACL
				LT20	G/C/C		PCT	PCT	PCT	CM	PCT	PCT		

(DEPTH ORGANIC MATTER 1 IRON PHOS [- -EXTRACTABLE BASES 5B4A-1] ACTY AL (CAT EXCH) RATIO RATIO CA (BASE SAT)

Pedon classification: Typic Argiustoll, fine-silty, mixed, mesic

Series classification: (Same)

Soil: Holdrege silt loam

Soil Nos. S68KS-69-1 (Sample Nos. 373-379)

Location: Norton County, KS; 2,394 feet west and 432 feet south of the northeast corner of Sec. 34, T2S, R24W.

Climate: Annual precipitation is about 21 inches. Annual temperature is about 53° F., and summer temperature is about 78° F. Average frost-free season is about 167 days.

Vegetation and land use: Wheat stubble. Cropland.

Parent material: Loess.

Physiography: Gently sloping erosional upland.

Topography: Nearly plane slope. Slope gradient of about 2 percent.

Drainage: Well drained.

Ground water: Deep.

Erosion: Slight.

Permeability: Moderate.

Described by: C. D. Palmer.

(Colors are for dry soil unless otherwise stated.)

Ap 373 0 to 15 cm. (0 to 6 inches). Dark grayish brown (10YR 4/2) silt loam, very dark brown (10YR 2/2) moist; weak medium and fine granular structure; slightly hard, friable; upper 8 cm. has wheat stubble mulch, many fine roots; slightly acid; abrupt smooth boundary.

A3 374 15 to 28 cm. (6 to 11 inches). Dark grayish brown (10YR 4/2) silt loam, very dark brown (10YR 2/2) moist; moderate fine granular structure; slightly hard, friable; many fine roots; neutral; clear smooth boundary.

B2lt 375 28 to 38 cm. (11 to 15 inches). Grayish brown (10YR 5/2) silty clay loam, very dark grayish brown (10YR 3/2) moist; moderate very fine subangular blocky structure; hard, firm; few fine roots and pores; neutral; clear smooth boundary.

B22t 376 38 to 56 cm. (15 to 22 inches). Grayish brown (10YR 5/2) heavy silty clay loam, dark grayish brown (10YR 4/2) moist; moderate fine subangular blocky structure; very hard, firm; few small krotovinas and worm casts; shiny coats on faces of ped; neutral; clear smooth boundary.

B23t 377 56 to 71 cm. (22 to 28 inches). Light brownish gray (10YR 6/2) silty clay loam, dark grayish brown (10YR 4/2) moist; moderate fine to medium subangular blocky structure; hard, firm; many fine pores; mildly alkaline; clear smooth boundary.

B3ca 378 71 to 107 cm. (28 to 42 inches). Pale brown (10YR 6/3) light silty clay loam, dark brown (10YR 4/3) moist; weak to moderate medium subangular blocky structure; slightly hard, friable; many fine threads and soft accumulations of lime; strong effervescence; diffuse wavy boundary.

Cca 379 107 to 152 cm. (42 to 60 inches). Very pale brown (10YR 7/3) silt loam, brown (10YR 5/3) moist; weak medium prismatic structure; soft, very friable; many fine threads and soft accumulations of

lime; strong effervescence.

SOIL CLASSIFICATION-TYPIC ARGIUSTOLL

FINE, MONTMORILLONITIC, MESICO

SERIES - - - - - HOLDREGE SILT LOAM TAXADJUNCT

SITE NO = = = = = S68KANS-69-2 COUNTY = = = NORTON

U.S. DEPARTMENT OF AGRICULTURE
SOIL CONSERVATION SERVICE
SOIL SURVEY LABORATORY
LINCOLN, NEBRASKA

GENERAL METHODS-- IA, 1B1B, 281-28

SAMPLE NOS.- 68L380-68L386

DEPTH	HORIZON	PARTICLE SIZE ANALYSIS, LT 2MM, 3A1, 3A1A, 3A1B													RATIO 8DI			
		FINE (- - -)			SAND (- - -)			- - - SILT - - -			FAML			INTR				
		SAND	SILT	CLAY	CLAY	VROS	CORS	MEDS	FNES	VFSI	COSI	FNSI	VFSI	TEXT	II	CLAY	C03-	15-
2-		.05	.05	LT	LT	2-	1-	.5	.25	.10	.05	.02	.005	SAND	.2-	TO	CLAY	BAR
.05		.002	.002	.0002	I	.5	.25	.10	.05	.02	.002	.002	2-.1	.02	CLAY	TO		
CM		PCT LT 2MM													PCT	PCT	CLAY	
000-15	AP	9.8	65.9	24.3		0	0.1	0.1	0.3	9.3	47.1	18.8		0.5	56.6	24	0.44	
015-28	A3	7.9	62.9	24.2		0	0.1	0.1	0.3	7.4	43.2	19.7		0.5	50.8	29	0.45	
028-36	B21T	7.6	55.9	36.5		0	TR	0	0.3	7.4	38.4	17.5		0.2	46.0	37	0.46	
036-53	B22T	8.7	54.6	36.7		0	TR	0	0.2	8.5	37.6	17.0		0.1	46.2	37	0.47	
053-74	B23T	11.1	60.7	28.2		0	TR	0.1	0.3	10.7	41.6	19.1		0.3	52.5	28	0.44	
074-107	B3CA	11.1	65.9	23.0		0	0.1	0.1	0.4	10.5	42.3	23.6		0.6	53.0	20	0.52	
107-152	CCA	11.7	66.5	21.8		0	0.1	0.1	0.4	11.1	43.7	22.8		0.6	55.1	19	0.47	

DEPTH (PARTICLE SIZE ANALYSIS- MM. 38. 381. 382) BULK DENSITY (---) WATER CONTENT (---) CARBONATE (---) PH (---)

VOL. (- - - - - WEIGHT - - - - -)										4A1D	4A1H	4D1	4B1C	4B1C	4B2	4C1	6E1B	3A1A	8C1A	8C1E
GT	GT	75-20	20-5	5-2	LT	20-2	1/3-	OVEN	COLE	1/10	1/3-	15-	WRD	LT	LT	1/1	1/2			
2	75				.074	PCT	BAR	DRY		BAR	BAR	BAR	CM/	Z	.002	H2O	CACL			
CM	PCT	PCT	T	-	PCT	LT	75	LT20	G/CC	G/CC	PCT	PCT	CM	PCT	PCT					
000-15	0	0	0	0	0	0	99	0					10.7				6.5			
015-28	0	0	0	0	0	0	99	0					13.1				7.1			
028-36	0	0	0	0	0	0	99	0					16.7				7.4			
036-53	0	0	0	0	0	0	99	0					17.4				7.4			
053-74	0	0	0	0	0	0	99	0					12.5		TR		7.7			
074-107	0	0	0	0	0	0	98	0					11.9	7	3		8.0			
107-152	0	0	0	0	0	0	98	0					10.4	5	3		8.0			

000-15	1.19
015-28	1.05
028-36	0.64
036-53	0.49
053-74	0.41
074-107	0.29
107-152	0.21

Pedon classification: Typic Argiustoll; fine, montmorillonitic, mesic

Series classification: Typic Argiustoll; fine-silty, mixed, mesic

Soil: Holdrege silt loam taxadjunct*

Soil Nos.: S68KS-69-2 (Sample Nos. 380-386)

Location: Norton County, KS; 1,150 feet east and 600 feet south of the northwest corner of

Sec. 31, T2S, R2W.

Climate: Annual precipitation is about 21 inches. Annual temperature is about 53° F., and summer temperature is about 78° F. Average frost-free season is about 167 days.

Vegetation and land use: Summer fallow. Cropland.

Parent material: Loess.

~~Highway~~ Contly sloping cropland

Topography: Nearly plane slope. Slope gradient of about 2 percent.

Drainage: Well drained.

Ground water: Deep.

Erosion: Slight.

Permeability: Moderately slow.

Described by: C. D. Palmer.

(Colors are for dry soil unless otherwise stated.)

A_p 380 0 to 15 cm. (0 to 6 inches). Dark grayish brown (10YR 4/2) silt loam, very dark brown (10YR 2/2) moist; weak medium granular structure; slightly hard, friable; many fine roots; slightly acid; abrupt smooth boundary.

A₃ 381 15 to 28 cm. (6 to 11 inches). Dark grayish brown (10YR 4/2) silt loam, very dark brown (10YR 2/2) moist; moderate fine granular structure; slightly hard, friable; many fine roots; neutral; clear smooth boundary.

B_{2lt} 382 28 to 36 cm. (11 to 14 inches). Grayish brown (10YR 5/2) silty clay loam, very dark grayish brown (10YR 3/2) moist; very fine subangular blocky structure; hard, firm; neutral; clear smooth boundary.

B_{2t} 383 36 to 53 cm. (14 to 21 inches). Grayish brown (10YR 5/2) heavy silty clay loam, dark grayish brown (10YR 4/2) moist; moderate fine to medium subangular blocky structure; very hard, firm; shiny coats and discontinuous clay films on faces of peds; neutral; clear smooth boundary.

B_{23t} 384 53 to 74 cm. (21 to 29 inches). Pale brown (10YR 6/3) silty clay loam, dark grayish brown (10YR 4/2) moist; moderate fine to medium subangular blocky structure; hard, firm; many fine pores; mildly alkaline; clear smooth boundary.

B_{3ca} 385 74 to 107 cm. (29 to 42 inches). Pale brown (10YR 6/3) light silty clay loam, dark brown (10YR 4/2) moist; weak medium subangular blocky structure; slightly hard, friable; few fine threads and

SOIL CLASSIFICATION: Pacific Haplustoll; fine-silty, mixed, mesic

SOIL Hard silt loam taxadjunct

LOCATION Osborne County, Kansas

SOIL NOS. S53Kans-71-6

LAB. NOS. 1454-1460

SOIL SURVEY LABORATORY Mandan, North Dakota

GENERAL METHODS 1A, 1Bla, 2A1, 2B

LABORATORY NUMBER	DEPTH IN INCHES	HORIZON	PARTICLE SIZE DISTRIBUTION (in mm.) (per cent)								3A1	TEXTURAL CLASS	
			VERY COARSE SAND 2-1	COARSE SAND 1-0.5	MEDIUM SAND 0.5-0.25	FINE SAND 0.25-0.10	VERY FINE SAND 0.10-0.05	SILT 0.05-0.002	CLAY <0.002	0.2-0.02 0.02-0.002			
1454	0-6 ¹	Ap	0.1	0.3	0.8	2.6	20.2	63.4	12.6	12.5	72.9	-	sil
1455	6 ¹ -16	A12	-	0.3	0.8	2.0	18.8	60.5	17.6	14.0	66.5	-	sil
1456	16-23	B21	-	0.3	1.0	2.5	14.8	63.5	17.9	13.5	66.3	-	sil
1457	23-33	B22	-	0.6	1.5	3.7	14.2	63.1	16.9	14.2	65.3	-	sil
1458	33-45	C1	-	0.2	0.6	1.8	7.4	69.6	20.4	24.9	53.2	-	sil
1459	45-55	C2	-	-	0.1	0.6	7.8	71.7	19.8	20.8	59.1	-	sil
1460	55-65	C3	-	-	0.1	0.8	10.0	71.4	17.7	18.5	63.5	-	sil
pH			ORGANIC MATTER				EST. X-SALT (BUREAU CUP)	ELECTRICAL CONDUCTIVITY EC x 10 ³ MILLIMHOS PER CM @ 25°C	6El _a CaCO ₃ me./100g SOIL	GYPSUM	MOISTURE TENSIONS		
8C1b SATURATED PASTE	8Cl _a 1:5	8Cl _a 1:10	6A1a ORGANIC CARBON %	6B1a NITROGEN %	(per cent)	4B2 1/10 ATMOS.					15 1/3 ATMOS.		
1454	6.7	6.8	6.9	0.81	0.072	11			-				6.3
1455	6.7	6.7	6.8	0.82	0.078	11			-				8.7
1456	6.9	7.0	7.1	0.66	0.064	10			-				8.9
1457	7.2	7.4	7.3	0.46	0.052	9			-				8.5
1458	7.7	8.2	8.4	0.32	0.041	8			6				10.4
1459	7.8	8.3	8.4	0.30	0.037	8			4				10.1
1460	7.8	8.2	8.5	0.22	0.032	7			4				9.4
5A1a EXCHANGE CAPACITY milliequivalents per 100g soil	EXTRACTABLE CATIONS 5B1a				5D2 Base Sat. % on NH ₄ OAc	SATURATION EXTRACT SOLUBLE					PER CENT MOISTURE AT SATURATION	8D3 Ca/Mg	
	6N2b Ca	6O2b Mg	6P2a Na	6Q2a K	Sum	K	CO ₃	HCO ₃	Cl	SO ₄			
1454	12.6	9.8	1.8	0.1	1.2	12.9	102						5.4
1455	16.2	13.3	2.2	0.1	0.8	16.4	101						6.0
1456	16.7	14.9	1.7	0.1	0.5	17.2	103						8.8
1457	16.3	15.3	1.3	0.1	0.5	17.2	106						11.8
1458	16.0		1.6	0.1	0.7								
1459	15.8		2.1	0.1	0.8								
1460	15.1		2.3	0.1	0.8								

Pedon Classification: Pachic Haplustoll, fine-silty, mixed, mesic
 Series classification: Cumulic Haplustoll, fine-silty, mixed, mesic
 Soil: Hord silt loam taxadjunct*
 Soil Nos.: S53KS-71-6 (Sample Nos. 1454-1460)
 Location: Osborne County, KS; SE 1/4 of Sec. 10, T7S, R14E.
 Climate: Annual precipitation is about 23½ inches. Annual temperature is about 54° F., and summer temperature is about 79° F. Average frost-free season is about 171 days.
 Vegetation and land use: Fallow, Cropland.
 Parent material: Loess over alluvium.
 Physiography: Nearly level terrace.
 Topography: Slope gradient less than 1 percent.
 Drainage: Well drained.
 Ground water: Greater than 6 feet.
 Erosion: Slight.
 Permeability: Moderate.
 Described by: W. M. Johnson.

(Colors are for dry soil unless otherwise stated.)

Ap 1454 0 to 16 cm. (0 to 6½ inches). Grayish brown (10YR 5/2) silt loam, very dark grayish brown (10YR 3/2) moist; sand grains are mostly clean quartz, only a few are stained with brown (10YR 5/3); weak fine granular structure; soft, friable; clear smooth boundary.

A12 1455 16 to 41 cm. (6½ to 16 inches). Dark gray (10YR 4/1) silt loam, very dark brown (10YR 2/2) moist; many sand grains are clear, many are stained brown (10YR 5/3); weak coarse prismatic structure parting to weak medium and fine granular structure; soft, friable; 10 to 15 percent of the mass consists of worm casts; gradual smooth boundary.

B21 1456 41 to 59 cm. (16 to 23 inches). Dark grayish brown (10YR 4/2) silt loam, very dark brown (10YR 2/2) moist; weak coarse prismatic structure parting to weak very fine subangular blocky structure; slightly hard, friable; 25 percent of the mass consists of worm casts; gradual smooth boundary.

B22 1457 59 to 84 cm. (23 to 33 inches). Dark grayish brown (10YR 4/2) silt loam, very dark grayish brown (10YR 3/2) moist; weak coarse prismatic structure parting to weak very fine subangular blocky structure; slightly hard, friable; common worm casts; gradual smooth boundary.

C1 1458 84 to 114 cm. (33 to 45 inches). Light brownish gray (10YR 6/2) silt loam, dark grayish brown (10YR 4/2) moist; weak coarse prismatic structure parting to weak coarse blocky structure; slightly hard, friable; few worm casts; many coarse and fine threads and films of calcium carbonate; gradual smooth boundary.

C2 1459 114 to 140 cm. (45 to 55 inches). Grayish brown (10YR 5/2) silt loam, dark grayish brown (10YR 4/2) moist; weak coarse prismatic structure; soft, friable; many coarse to fine threads and films of calcium carbonate; diffuse smooth boundary.

C3 1460 140 to 165 cm. (55 to 65 inches). Light brownish gray (10YR 6/2) silt loam, dark grayish brown (10YR 4/2) moist; massive; soft, friable; many threads and spots of calcium carbonate; strong effervescence.

* This pedon is a taxadjunct to the Hord series because the organic carbon decreases regularly with depth.

SOIL CLASSIFICATION: Vertic Argiustoll; fine, mixed, mesic

SOIL Irwin silty clay loam taxadjunct LOCATION Butler County, Kansas

SOIL NOS. S59Kans-8-6 LAB. NOS. 10976-10984

SOIL SURVEY LABORATORY Lincoln, Nebraska DATE December, 1959

GENERAL METHODS 1A1, 1B1a, 2A1, 2B

DEPTH INCHES	HORIZON	PARTICLE SIZE DISTRIBUTION (in mm.) (per cent)										2A1 > 2	TEXTURAL CLASS
		VERY COARSE SAND 2-1	COARSE SAND 1-0.5	MEDIUM SAND 0.5-0.25	FINE SAND 0.25-0.10	VERY FINE SAND 0.10-0.05	SILT 0.05-0.002	CLAY < 0.002	0.2-0.02	0.02-0.002			
0-6	Ap	<0.1	<0.1	0.1a	0.4b	3.1c	64.8	31.6	44.7	23.4	Tr.	sicl	
6-8	A3	<0.1	<0.1	0.1a	0.4b	2.9c	63.4	33.2	43.1	23.4	Tr.	sicl	
8-19	B2t	<0.1	<0.1	<0.1	0.2b	1.3c	51.4	47.1	29.2	23.6	Tr.	sic	
19-29	B2t	0.2d	<0.1	<0.1	0.1e	1.5e	53.3	44.9	28.9	26.0	Tr.	sic	
29-35	B3	0.5d	0.3d	0.1d	0.3e	1.5e	54.6	42.7	30.4	25.9	Tr.	sic	
35-41	C1	0.5d	0.2d	0.1d	0.3e	1.8e	55.2	41.9	32.0	25.2	5.0	sic	
41-51	C2	0.1	0.1e	0.1e	0.3e	2.2c	49.8	47.4	33.1	19.1	Tr.	sic	
51-61	C3	<0.1	0.1e	0.3c	1.1c	1.8c	43.7	53.0	25.7	20.6	Tr.	sic	
61-67	C4	<0.1	<0.1	<0.1	0.3e	0.6e	31.7	67.4	10.3	22.2	Tr.	c	
8C1a		pH		ORGANIC MATTER		Free Iron Fe2O3%	ELECTRI- CAL CONDUC- TIVITY EC-10 ³ MILLIMhos PER CM H ₂ O	6K1a CaCO ₃ equiv- alent	6K1a GYPSUM mg./100g. SOIL	6K1a Field State	MOISTURE TENSIONS		
		1.5	1.10	6A1a ORGANIC CARBON	6B1a NITRO- GEN	C/N	6C1a H ₂ O	%	%	%	4B4 Field State	4B3 30- cm.	4B2 15 ATMOS.
1:1				*	*								
6.3	6.6	6.7	1.38	0.120	11.5	1.2	0.4	4	4	27	26	12.4	
6.3	6.7	6.8	1.32	0.114	11.6	1.3	0.4	4	4	23	26	12.1	
7.1	7.8	7.8	0.91	0.082	11	1.5	0.4	4	4	22	28	20.2	
7.8	8.5	8.6	0.63	0.066	10	1.4	0.8	1	4	22	28	19.3	
8.0	8.6	8.7	0.45			1.4	0.9	1	4	29	18.7	18.5	
8.0	8.6	8.7	0.34			1.4	1.2	1	4	24	33	20.8	
7.8	8.4	8.5	0.36			1.6	1.7	4	4	22	28	22.4	
7.7	8.3	8.4	0.28			1.4	1.5	4	4	24	33	26.1	
7.7	8.4	8.5	0.24			1.0	1.7	4	4				
5A1a		EXTRACTABLE CATIONS		5A1a	5D2	Saturation	BULK DENSITY		8A	MOISTURE AT SATU- RATION			
CATION EXCHANGE CAPACITY NH ₄ Ac	6N2b	6O2b	6H1a	6P2a	6Q2a	Exch. No. NH ₄ OAc	Ext. Sol. 8A1 CEC	6P1a Na %	6Q1a K ← me/→	4A1a Field State	4A1c 30- cm.	4A1h Oven- Dry g/cc	
	Ce	Mg	H	Na	K			Na	K				%
	milliequivalents per 100g. soil												
15.1	13.9	4.9	6.7	0.3	0.5	1	1.4	0.1					48.2
14.7	14.1	5.5	7.0	0.7	0.4	4	2.0	0.1					48.5
19.8	19.5	9.2	4.6	2.3	0.5	11	2.3	0.1	1.45	1.42	1.80	77.9	
23.0	20.5	9.5	2.3	2.9	0.5	10	6.3	0.1	1.54	1.46	1.80	79.3	
27.9	20.7	8.7	1.8	3.2	0.4	9	7.2	0.1	1.56	1.43	1.79	81.9	
25.4	20.3	8.4	1.8	3.4	0.5	11	9.0	0.1	1.54	1.41	1.77	73.1	
27.6	19.2	8.9	2.0	3.8	0.6	11	11.6	0.1	1.51	1.32	1.77	69.8	
32.0	21.3	10.4	3.0	4.5	0.7	11	10.8	0.1				92.0	
38.8	28.4	12.4	2.0	5.5	0.8	11	11.6	0.1				113.0	

- a. Many (Fe-Mn?) concr.
- b. Common (Fe-Mn?) concr.
- c. Few (Fe-Mn?) concr.
- d. Common (Fe-Mn?) concr.; few carbonate concr. (CaCO₃?).
- e. Few (Fe-Mn?) concr.; few carbonate concr. (CaCO₃?).

Pedon classification: Vertic Argiustoll, fine, mixed, mesic
 Series classification: Pacific Argiustoll, fine, mixed, mesic
 Soil: Irwin silty clay loam taxadjunct
 Soil Nos.: S59KS-8-6 (Sample Nos. 10976-10984)
 Location: Butler County, KS; 675 feet south and 2,490 feet west of the northeast corner of Sec. 19,
 T23S, R5E.
 Climate: Annual precipitation is about 32 inches. Annual temperature is about 57° F., and summer
 temperature is about 80° F. Average frost-free season is about 190 days.
 Vegetation and land use: Originally mid and tall grasses. Cropland.
 Parent material: Clayey sediments.
 Physiography: Gently sloping erosional upland.
 Topography: Slightly convex slope. Slope gradient about 2 percent.
 Drainage: Moderately well drained to well drained.
 Ground water: Deep.
 Erosion: Slight.
 Permeability: Very slow.
 Described by: H. L. Penner, M. Stout.

(Colors are for moist soil unless otherwise stated.)

Ap 10976 0 to 15 cm. (0 to 6 inches). Very dark brown (10YR 2.5/2) light silty clay loam; weak fine granular structure; friable; abrupt smooth boundary.

A3 10977 15 to 20 cm. (6 to 8 inches). Very dark brown (10YR 2.5/2) silty clay loam; many fine faint (10YR 5/3) mottles; moderate medium granular structure; firm; clear smooth boundary.

B21t 10978 20 to 48 cm. (8 to 19 inches). Very dark grayish brown (10YR 3/2) clay; many fine faint dark brown (10YR 4/3) mottles; moderate fine and very fine subangular blocky structure; very firm; slickensides are layered about 37 mm. (1½ inches) apart; distinct continuous clay films; few unstained rose and clear quartz grains; few very fine Fe-Mn concretions; gradual smooth boundary.

B22t 10979 48 to 74 cm. (19 to 29 inches). Very dark grayish brown (10YR 3/2) silty clay; common fine vertical very dark gray (10YR 3/1) seams; moderate medium blocky structure parting to fine sub-angular blocky structure; very firm; common weak slickensides; thin, distinct, continuous clay films; about 5 percent fine CaCO₃ concretions; slight effervescence; gradual smooth boundary.

B3 10980 74 to 89 cm. (29 to 35 inches). Dark brown (7.5YR 3/4) heavy silty clay loam; few fine vertical very dark gray (10YR 3/1) seams; weak to moderate medium blocky structure; firm; few weak slickensides; thin continuous clay films; few fine shot concretions; about 10 percent fine CaCO₃ concretions; slight effervescence; gradual smooth boundary.

C1 10981 89 to 104 cm. (35 to 41 inches). Dark brown (7.5YR 3/4) heavy silty clay loam; weak medium blocky structure; firm; very thin clay films on unbroken faces of peds; slight effervescence; gradual wavy boundary.

C2 10982 104 to 130 cm. (41 to 51 inches). Dark reddish brown (5YR 3.5/4) light silty clay; common fine faint reddish brown (2.5YR 5/4) and dark reddish gray (2.5YR 3/1) mottles; strong fine blocky structure; very firm; distinct continuous clay films; few fine Fe-Mn concretions; few fine CaCO₃ concretions; gradual smooth boundary.

C3 10983 130 to 155 cm. (51 to 61 inches). Reddish brown (5YR 3.5/4) silty clay; few to common medium distinct dark gray (10YR 4/1) and grayish brown (10YR 5/2) mottles; strong medium and fine blocky structure; very firm; few weak slickensides; distinct continuous clay films; few concretions and coatings on faces of peds; clear smooth boundary.

C4 10984 155 to 170 cm. (61 to 67 inches). Olive gray (5Y 5/2) oily clay shale and silty clay; reddish brown (5YR 4/3) coatings on cleavage faces.

C5 170 to 178 cm. (67 to 76 inches). Light gray (10YR 7/1) soft marly silty shale; terminates on indurated bedrock.

Remarks: Horizons 0 to 15 cm. (0 to 6 inches), 20 to 48 cm. (8 to 19 inches), 89 to 104 cm. (35 to 41 inches), and 130 to 155 cm. (51 to 61 inches) sampled for B.P.R.

*Free carbonates and CaCO₃ concretions at 48 cm. (19 inches) and mottles in the A3 and B21t horizons. These characteristics are also outside the range of the Irwin series.

SOIL CLASSIFICATION: Pachic Paleustoll; fine, mixed, mesic

SOIL Irwin silty clay loam taxadjunct LOCATION Butler County, Kansas

SOIL NOS. E59Kans-8-8 LAB. NOS. 10992-10999

SOIL SURVEY LABORATORY Lincoln, Nebraska DATE December, 1959

GENERAL METHODS 1A1, 1B1a, 2A1, 2B

PARTICLE SIZE DISTRIBUTION (in mm) 2A1

Pedon classification: Pacific Paleustoll, fine, mixed, mesic
 Series classification: Pacific Argustoll, fine, mixed, mesic
 Soil: Irwin silty clay loam taxadjunct*
 Soil Nos.: 59KS-8-8 (Sample Nos. 10992-10999)
 Location: Butler County, KS; 1,250 feet north and 150 feet west of the southeast corner of Sec. 25,
 T23S, R4E.
 Climate: Annual precipitation is about 32 inches. Annual temperature is about 57° F., and summer
 temperature is about 80° F. Average frost-free season is about 190 days.
 Vegetation and land use: Originally mid and tall grasses. Cropland.
 Parent material: Clayey sediments.
 Physiography: Gently sloping erosional upland.
 Topography: Slight convex slope. Slope gradient about 3 percent.
 Drainage: Moderately well drained to well drained.
 Ground water: Deep.
 Erosion: Slight.
 Permeability: Very slow.
 Described by: H. L. Penner, M. Stout.

(Colors are for moist soil unless otherwise stated.)

Ap 10992 0 to 15 cm. (0 to 6 inches). Very dark gray (10YR 3.5/1) silty clay loam; very fine
 lenses of grayish silt at 10 cm. (4 inches) and 15 cm. (6 inches); weak fine granular structure;
 friable; abrupt smooth boundary.

AB 10993 15 to 20 cm. (6 to 8 inches). Very dark gray (10YR 3.5/1) silty clay loam; few very fine
 faint dark grayish brown (10YR 4/2) mottles; weak fine blocky structure; friable; abrupt smooth
 boundary.

B2lt 10994 20 to 38 cm. (8 to 15 inches). Very dark brown (10YR 2/2) clay; many fine faint dark
 yellowish brown (10YR 4/4) mottles; moderate fine and very fine subangular blocky structure; very firm;
 distinct continuous clay films; gradual smooth boundary.

B2lt 10995 38 to 59 cm. (15 to 23 inches). Very dark grayish brown (10YR 3/2) clay; few distinct
 black (10YR 2/1) filled cracks or root channels 6 mm. (1/4 inch) to 25 mm. (1 inch) wide; many vertical
 and horizontal ~~dark brown (10YR 3/1) seams weak to moderate fine subangular blocky structure.~~

very firm; few weak slickensides; thin distinct continuous clay films; few fine soft Fe-Mn accumula-
 tions; gradual smooth boundary.

B3 10996 59 to 76 cm. (23 to 30 inches). Dark brown (10YR 3/3) silty clay; few black (10YR 2/1)
 filled root channels and some less dark fine seams; moderate medium blocky structure; very firm; few
 weak slickensides in lower half; thin continuous clay films; few to common medium gravels of chert,
 jasper, and quartzite; few common CaCO₃ concretions; gradual smooth boundary.

C1 10997 76 to 104 cm. (30 to 41 inches). Dark brown (7.5YR 3/4) silty clay; common fine faint
 reddish brown (2.5YR 4/4) and light red (2.5YR 6/6) mottles; weak to moderate medium blocky structure;
 very firm; very thin continuous clay films; few fine chert gravel; about 5 percent fine CaCO₃
 concretions; gradual smooth boundary.

C2 10998 104 to 122 cm. (41 to 48 inches), Dark reddish brown (5YR 3/3) silty clay: massive

SOIL CLASSIFICATION - VERTIC ARGIUDOLL
 FINE, MONTMORILLONITIC, THERMIC
 SERIES - - - - - KENOMA SILT LOAM
 SOIL NO - - - - - 573KS-1-2 COUNTY - - - ALLEN
 GENERAL METHODS - - 1A, 1B1B, 2A1, 2B

U. S. DEPARTMENT OF AGRICULTURE
 SOIL CONSERVATION SERVICE, MTSC
 NATIONAL SOIL SURVEY LABORATORY
 LINCOLN, NEBRASKA

SAMPLE NOS. 73L1091-73L1098

DEPTH CM	HORIZON	PARTICLE SIZE ANALYSIS, LT 2MM, 3A1, 3A1A, 3A1B												IRATIO			
		FINE			SAND			CLAY			SILT			INTR	FINE	NON-	8D1
		SAND	SILT	CLAY	CLAY	VCOS	CORS	MEDS	FNES	VFNS	COSI	FNSI	VFSI	SAND	II	CLAY	C03
000-21	AP	4.6	69.7	25.7	16.9	.1	.8	.8	.7	2.2	34.6	35.1		2.4	37.2	66	.43
021-38	B21T	3.4	47.5	49.1	36.7	.2	.4	.4	.5	1.9	19.5	28.0		1.5	21.7	75	.41
038-57	B22T	3.7	50.8	45.5	33.8	.2	.4	.4	.5	2.2	21.4	29.4		1.5	23.9	74	.43
057-80	B23T	4.5	56.1	39.4	26.1	.3	.5	.3	.6	2.8	24.7	31.4		1.7	27.8	66	.41
080-108	B31	5.5	54.9	39.6	26.6	.6	.8	.3	.8	3.0	24.5	30.4		2.5	26.0	67	.41
108-140	B32	5.7	49.6	44.7	30.4	.7	.6	.4	.7	3.3	23.8	25.8		2.4	27.6	68	.42
140-180	B33	7.9	42.4	49.7	31.9	2.3	1.6	.5	.8	2.7	20.3	22.1		5.2	23.5	64	.43
180-230	B34	12.1	36.3	51.6	25.2	3.3	2.8	1.2	1.6	3.2	9.1	27.2		8.9	13.2	49	.39

DEPTH CM	PARTICLE SIZE ANALYSIS, MM, 3B, 3B1, 3B2)(BULK DENSITY)												WATER CONTENT			CARBONATE (. PH ~)		
	VOL.			WEIGHT			LT			COLE			G/CC			6E1B 3A1A 8C1E		
	GT	GT	75-20	20-5	5-2	LT	20-2	1/3-	OVEN	1/10	1/3-	15	WRD	LT	LT	1/1	1/2	
000-21	TR	0	0	TR	TR	97	TR	1.39	1.53	.033	30.2	28.6	11.1	.25	3.68	6.7	6.2	
021-38	TR	0	0	0	TR	98	TR	1.42	1.82	.088	30.4	28.7	20.3	.12	2.68	6.3	5.8	
038-57	TR	0	0	TR	TR	98	TR	1.33	1.80	.109	35.1	33.1	19.4	.19	2.38	6.2	5.8	
057-80	TR	0	0	TR	TR	97	TR	1.30A					16.1			6.8	6.3	
080-108	TR	0	0	TR	TR	97	TR	1.55	1.71	.034	25.1	23.6	16.2	.12	3.68	7.3	6.8	
108-140	TR	0	0	TR	TR	97	TR	1.56	1.76	.042	25.3	24.3	16.6	.09	3.68	7.5	7.1	
140-180	TR	0	0	TR	TR	94	TR	1.51	1.78	.056	28.0	27.0	21.6	.08	3.38	7.7	7.2	
180-230	TR	0	0	TR	TR	90	TR						20.3			13	0	7.8

DEPTH CM	ORGANIC MATTER) IRCN PHOS (-- EXTRACTABLE BASES 5B4A-) ACTY AL (CAT EXCH) RATIO RATIO CA (BASE SAT)												CARBONATE (. PH)				
	6A1A	6B1A	C/N	6C2B	6N2E	6D2D	6P2B	6Q2B	6H1A	6G1E	5A3A	5A6A	8D1	803	5F1	5C3	5C1
	ORGN	NITG	EXT	TOTL	CA	MG	NA	K	SUM	BACL	KCL	EXTB	NHAC	CA	SAT	EXTB	NHAC
000-21	1.58C	.135	12	1.1	17.3	3.1	.2	.5	21.1	4.3	25.4	20.4	.79	5.6	85	83	1.05
021-38	.98	.103	10	1.4	20.1	8.1	.6	.6	29.4	8.8	38.2	32.7	.67	2.5	61	77	90
038-57	.69	.083	8	1.5	18.6	8.8	.6	.6	28.6	7.4	36.0	30.9	.68	2.1	60	79	93
057-80	.45			1.4	16.2	7.6	.7	.5	25.0	4.7	29.7	25.3	.64	2.1	64	84	99
080-108	.24			1.4	18.9	7.9	.9	.4	29.1	3.5	31.6	25.4	.64	2.4	74	89	111
108-140	.19			1.5	18.6	9.2	1.5	.5	29.8	2.8	32.6	28.6	.64	2.0	65	91	104
140-180	.10			2.0		11.6	2.1	.5				34.3	.69				
180-230	.09			1.8		11.0	2.4	.4				31.9	.62				

DEPTH CM	SATURATED PASTE) NA NA SALT GYP (-- SATURATION EXTRACT BAI-) ATTERBERG												LIQUID PLST						
	8E1	8C1B	8A	5D2	5E	BD5	6F1A	6A1A	6NIB	6Q1B	6P1B	6Q1B	6I1A	6J1A	6K1A	6L1A	6M1A	4F1	4F2
	REST	PM	H2O	ESP	SAR	TOTL	EC	CA	MG	NA	K	COS	HC03	CL	SO4	NO3	LQID PLST	LIMIT INDX	
000-21																			
021-38																			
038-57																			
057-80																			
080-108																			
108-140	1300	7.2	58.6	4	4	260		.73	1.7	1.0	4.3	TR							
140-180																			
180-230																			

CLAY MINERALOGY (TA2C). PLACEMENT - MONTMORILLONITIC.

038-57 MT3 KK2 MI2.

080-108 MT4 KK2 MI1.

180-230 VR3 KK3 MT2 MI2.

COMMENTS - MONTMORILLONITE POORLY ORDERED, CONTAINS SOME INTERLAYER MATERIAL.

RELATIVE AMOUNTS - (X-RAY) 5 = DOMINANT 4 = ABUNDANT 3 = MODERATE 2 = SMALL 1 = TRACE.

MINERAL CODE - MT = MONTMORILLONITE MI = MICA KK = KAOLINITE VR = VERMICULITE

(A) ESTIMATED.

(B) MICRO-PENETRATION RESISTANCE. A ROD 0.6 CM DIA IS SLOWLY PUSHED INTO BULK DENSITY CLOUD, EQUILIBRATED AT 1/10-BAR, A DISTANCE OF 0.6 CM USING A POCKET PENETROMETER. UNITS ARE FORCE (KG) AND NOT ESTIMATES OF UNCONFINED COMPRESSIVE STRENGTH.

(C) ORGANIC CARBON IS 11 KG/M SQ TO A DEPTH OF 1 M (6A).

Pedon classification: Vertic Argiudoll, fine, montmorillonitic, thermic

Series classification: (Same).

Soil: Kenoma silt loam

Soil Nos.: S73KS-1-2 (Sample Nos. 1091-1098)

Location: Allen County, KS; 3,200 feet south and 200 feet west of the northeast corner of Sec. 1, T25S, R19E.

Climate: Annual precipitation is about 37 inches. Annual temperature is about 57° F., and summer temperature is about 78° F. Average frost-free season is about 195 days.

Vegetation and land use: Tall fescue. Pasture.

Parent material: Sediments high in silt and clay.

Physiography: Slightly convex, gently sloping erosional upland.

Topography: Slope gradient about 1 percent.

Drainage: Moderately well drained.

Ground water: Deep.

Erosion: Slight.

Permeability: Very slow.

Described by: E. L. Fleming, J. R. Fortner, R. L. Haberman.

(Colors are for moist soil unless otherwise stated.)

Ap 1091 0 to 21 cm. (0 to 8 inches). Very dark gray (10YR 3/1) silt loam; weak fine and medium granular structure; slightly hard, friable; many fine roots; mildly alkaline; abrupt smooth boundary.

B21t 1092 21 to 38 cm. (8 to 15 inches). Very dark grayish brown (10YR 3/2) light silty clay, few vertical streaks of very dark brown (10YR 2/2) silt loam, few fine distinct strong brown (7.5YR 5/6) mottles; weak fine and very fine subangular blocky and blocky structure; hard, firm; common fine roots; neutral; gradual wavy boundary.

B22t 1093 38 to 57 cm. (15 to 22 inches). Very dark grayish brown (10YR 3/2) silty clay, few vertical streaks of very dark brown (10YR 2/2) silt loam, few fine distinct strong brown (7.5YR 5/6) mottles; weak fine subangular blocky structure; very hard, very firm; common fine roots; medium acid; gradual smooth boundary.

B23t 1094 57 to 80 cm. (22 to 32 inches). Mixed brown (10YR 4/3) and dark grayish brown (10YR 4/2) silty clay, few vertical streaks of very dark brown (10YR 2/2) silt loam, few fine distinct strong brown (7.5YR 5/6) mottles; weak medium subangular blocky and blocky structure; very hard, very firm; common fine roots; few black concretions; neutral; gradual wavy boundary.

B31 1095 80 to 108 cm. (32 to 42 inches). Mixed strong brown (7.5YR 5/6) and gray (5Y 5/1) light silty clay, few vertical streaks of very dark brown (10YR 2/2) silt loam; weak fine blocky structure; very hard, very firm; few fine roots; moderately alkaline; gradual wavy boundary.

B32 1096 108 to 140 cm. (42 to 55 inches). Mixed strong brown (7.5YR 5/6) and gray (5Y 5/1) silty clay; moderate fine and very fine blocky structure; extremely hard, extremely firm; few fine roots; moderately alkaline; gradual wavy boundary.

B33 1097 140 to 180 cm. (55 to 71 inches). Mixed strong brown (7.5YR 5/6) and gray (5Y 5/1) silty clay; stone line at upper boundary containing rounded pebbles $\frac{1}{4}$ inch to 3 inches in size; moderate fine and very fine blocky structure; extremely hard, extremely firm; few fine roots; few black concretions; common black streaks; few rounded pebbles less than $\frac{1}{4}$ inch in size; moderately alkaline; gradual wavy boundary.

B34 1098 180 to 230 cm. (71 to 91 inches). Mixed yellowish brown (10YR 5/6) and gray (5Y 5/1) weathered shale of silty clay texture; moderate coarse blocky structure; extremely hard, extremely firm; few slickensides, few fine roots; few scattered fossils and soft lime masses; moderately alkaline; gradual wavy boundary.

R 230 cm. (91 inches). Limestone.

SOIL CLASSIFICATION=VERTIC ARGIUDOLL
FINE, MONTMORILLONITIC, THERMIC
SERIES - - - - - KENCPA SILT LOAM

U. S. DEPARTMENT OF AGRICULTURE
SOIL CONSERVATION SERVICE, NTSC
NATIONAL SOIL SURVEY LABORATORY
LINCOLN, NEBRASKA

SOIL NO - - - - - S73KS-2-2 COUNTY - - - ANDERSON

GENERAL METHODS - - 1A, 1B1B, 2A1, 2B

SAMPLE NOS. 73L1118-73L1128

DEPTH CM	HORIZON	PARTICLE SIZE ANALYSIS, LT 2MM, 3A1, 3A1A, 3A1B											INTR TO PCT	FINE PCT	NON-CLAY PCT	RATIO			
		FINE	SILT	CLAY	CLAY	VROS	CORS	MEDS	FNES	VFNS	COSI	FNSI	VFSI	SAND	II	CLAY	CO3	15-TO	
000-12	A11	6.6	74.6	18.8	11.8	.2	.8	1.0	1.3	3.3	41.7	32.9	3.3	45.7	63		.54		
012-18	A12	7.1	75.0	17.9	10.9	.5	1.1	1.1	1.3	3.1	39.8	35.2	4.0	43.6	61		.46		
018-28	821T	6.1	58.4	35.5	27.0	.7	1.1	.8	1.1	2.4	28.9	29.5	3.7	31.9	76		.45		
028-43	822T	3.6	47.2	49.2	39.3	.3	.4	.4	.6	1.9	21.5	25.7	1.7	23.7	80		.44		
043-66	823T	3.1	47.8	49.1	38.1	.2	.4	.3	.5	1.7	20.9	26.9	1.4	22.9	78		.43		
066-97	B31	3.9	48.3	47.8	39.7	.7	.7	.3	.6	1.6	19.3	29.0	2.3	21.2	71		.43		
097-122	B32	5.1	35.3	59.6	40.4	1.3	.9	.5	.8	1.6	14.1	21.2	3.5	16.1	68		.43		
122-153	C1	3.0	26.7	70.3	43.7	.8	.5	.2	.5	1.0	9.1	17.6	2.0	10.4	62		.43		
153-160	C2																		
160-165	R																		
000-15	AP (A)	8.9	65.7	25.4	16.9	.8	1.5	1.3	1.5	3.8	36.0	29.7	5.1	40.5	67		.41		
DEPTH CM	(PARTICLE SIZE ANALYSIS, MM, 3B, 3B1, 3B2)	BULK DENSITY											WATER CONTENT						
GT	GT	75-20	20-5	5-2	LT	20-2	1/3-	OVEN	COLE	1/10	1/3-	15	WRD	LT	LT	1/1	1/2		
CM	PCT	PCT						PCT	BAR	DRY	BAR	BAR	BAR	CM%	PCT	PCT	PCT	PCT	
000-12	TR	0	0	0	TR	96	TR	1.26	1.34	.021	36.2	32.1	10.2	.28	3.8C		5.5	5.1	
012-18	TR	0	0	0	TR	95	TR	1.34	1.41	.018	32.5	27.7	8.2	.27	3.1C		5.7	4.7	
018-28	TR	0	0	0	TR	96	TR	1.308									5.9	5.0	
028-43	TR	0	0	0	TR	TR	98	TR	1.32	1.81	.114	35.5	33.1	21.6	.16	1.3C		6.5	5.8
043-66	TR	0	0	0	TR	TR	98	TR	1.32	1.73	.097	36.5	33.8	21.1	.17	1.4C		7.1	6.7
066-97	TR	0	0	0	TR	TR	97	TR	1.308								TR	0	7.7
097-122	TR	0	0	0	TR	TR	96	TR	1.20	1.60	.103	45.3	41.1	25.8	.19	.7C	1	0	7.9
122-153	TR	0	0	0	TR	TR	98	TR	1.208								1	0	7.6
153-160	C	0	0	8	4														
160-165																			
000-15	TR	0	0	0	TR	94	TR	1.40	1.48	.019	27.9	20.5	10.4	.14	1.6C		7.0	6.7	
DEPTH CM	ORGANIC MATTER	IRON	PHOS	(= EXTRACTABLE BASES 584A=)	ACTY	AL	(CAT	EXCHI	RATIO	RATIO	CA	(BASE SAT)							
6A1A	6B1A	C/N	6C2B	6N2E	6D2D	6P2B	6Q2B	6H1A	6G1E	5A3A	5A6A	8D1	8D3	5F1	5C3	5G1	5HAC		
ORGN	NITG	EXT	TOTL	CA	MG	NA	K	SUM	BACL	KCL	EXTB	NHAC	CA	SAT	EXTB	EXTK	NHAC	ACTY	
CM	PCT	PCT	PCT	(=				MEQ / 100 G	TEA	EXT	ACTY	TO	TO	PCT	PCT	PCT	PCT	PCT	
000-12	2.97D	.222	13	1.2	10.0	1.9	.4	.2	12.5	10.4	22.9	17.7	.94	5.3	56	55	71		
012-18	1.56	.130	12	1.5	6.0	1.4	.7	.1	8.2	10.3	16.5	14.2	.79	4.3	42	44	58		
018-28	1.45	.127	11	1.8	11.9	3.5	2.2	.3	17.9	12.7	30.6	24.2	.68	3.4	49	58	74		
028-43	1.36			2.0	18.9	5.9	3.8	.5	29.1	9.0	38.1	32.7	.66	3.2	58	76	89		
043-66	1.23			1.9	21.5	6.7	4.7	.5	33.4	5.2	38.6	32.6	.66	3.2	66	87	102		
066-97	.54					6.8	5.0	.5				30.5	.64						
097-122	.19			2.7		9.2	6.7	.6				39.8	.67						
122-153	.13			3.2		11.4	7.2	.7				48.2	.69						
153-160																			
160-165																			
000-15	1.02			1.6		14.1	2.6	.4	.4	17.5	4.4	21.9	18.2	.72	5.4	77	80	96	
DEPTH CM	(SATURATED PASTE)	NA	NA	NA	SALT	GYP	(=		SATURATION	EXTRACT	8A1-	=	ATTERBERG						
.8E1	8C1B	8A	5D2	5E	805	6F1A	8A1A	6N1B	6O1B	6P1B	6Q1B	6I1A	6K1A	6L1A	6M1A	4F1	4F2		
REST	PH	H2O	ESP	SAR	TOTAL	EC	CA	MG	NA	K	CO3	HCO3	CL	SO4	NO3	LQID	PLST		
OHM					SOLU	NNHOS/											LMIT INDX		
000-12																			
012-18																			
018-28																			
028-42																			
043-66																			
066-97																			
097-122	810	7.5	96.1	14	11	1000		1.69	2.4	.8	13.4	TR							
122-153																			
153-160																			
160-165																			
000-15																			

CLAY MINERALOGY (7A2C). PLACEMENT = MONTMORILLONITIC.

043-66 MT3 KK2 MI1.
153-160 MT5 KK1 MI1.
160-165 CA4.

COMMENTS = MONTMORILLONITE POORLY ORDERED.

RELATIVE AMOUNTS = (X-RAY) 5 = DOMINANT 4 = ABUNDANT 3 = MODERATE 2 = SMALL 1 = TRACE.

MINERAL CODE = MT = MONTMORILLONITE MI = MICA KK = KAOLINITE CA = CALCITE.

(A) SAMPLE FROM CULTIVATED FIELD NEAR S73KS-2-2. SEE REMARKS SECTION OF DESCRIPTION.

(B) ESTIMATED.

(C) MICRO-PENETRATION RESISTANCE. A ROD 0.6 CM Dia IS SLOWLY PUSHED INTO BULK DENSITY CLOUD, EQUILIBRATED AT 1/10-BAR, A DISTANCE OF 0.6 CM USING A POCKET PENETROMETER. UNITS ARE FORCE (KG) AND NOT ESTIMATES OF UNCONFINED COMPRESSIVE

(D) ORGANIC CARBON IS 16 KG/M SQ TO A DEPTH OF 1 M (6A).

Pedon classification: Vertic Argiudoll, fine, montmorillonitic, thermic

Series classification: (Same)

Soil: Kenoma silt loam

Soil Nos.: S73KS-2-2 (Sample Nos. 1118-1128)

Location: Anderson County, KS; Samples 1118 through 1127--1,750 feet east and 550 feet north of the

north of the southwest corner of Sec. 32, T22S, R20E.

Climate: Annual precipitation is about 42 inches. Annual temperature is about 58° F., and summer temperature is about 80° F. Average frost-free season is about 195 days.

Vegetation and land use: Sample Nos. 1118 through 1127--Mid and tall grasses. Native range. Sample No. 1128--Sorghum stubble. Cropland.

Parent material: Sediments high in silt and clay.

Physiography: Slightly convex, gently sloping erosional upland.

Topography: Slope gradient about 2 percent.

Drainage: Moderately well drained.

Ground water: Deep.

Erosion: Slight.

Permeability: Very slow.

Described by: E. L. Fleming, R. L. Haberman.

(Colors are for moist soil unless otherwise stated.)

A1 1118 0 to 12 cm. (0 to 5 inches). Very dark grayish brown (10YR 3/2) silt loam; weak fine granular structure; slightly hard, friable; many fine roots; many worm casts; few fine chert fragments; medium acid.

A12 1119 12 to 18 cm. (5 to 7 inches). Continuation of above horizon; abrupt wavy boundary.

B21t 1120 18 to 28 cm. (7 to 11 inches). Very dark grayish brown (10YR 3/2) silty clay, light gray (10YR 7/1) silt coatings on peds in upper 1½ inches, many vertical streaks of very dark brown (10YR 2/2) silt loam; common fine faint mottles of brown (10YR 5/3) and dark yellowish brown (10YR 4/4); weak fine prismatic structure parting to weak very fine blocky structure; very hard, very firm; common fine roots; few fine pores; few worm casts; few black concretions; medium acid; clear irregular boundary.

B22t 1121 28 to 43 cm. (11 to 17 inches). Dark brown (10YR 3/3) silty clay, few fine vertical streaks of very dark brown (10YR 2/2) silt loam; common faint dark yellowish brown (10YR 4/4) mottles; weak very fine subangular blocky structure; very hard, very firm; common fine roots; few fine pores; few black concretions; few fine chert fragments; slightly acid; clear irregular boundary.

B23t 1122 43 to 66 cm. (17 to 26 inches). Brown (10YR 4/3) silty clay, few fine vertical streaks of very dark brown (10YR 2/2) silt loam, common very fine faint yellowish brown (10YR 5/4 and 5/6) mottles; weak very fine subangular blocky structure; very hard, very firm; few fine roots; few very fine pores; common black concretions; few fine chert fragments; neutral; gradual irregular boundary.

B31 1123 66 to 97 cm. (26 to 38 inches). Dark yellowish brown (10YR 4/4) silty clay, common very faint yellowish brown (10YR 5/4) mottles; weak very fine subangular blocky structure; hard, firm; few fine roots; few black concretions; few fine chert fragments; few lime concretions; moderately alkaline; diffuse boundary.

B32 1124 97 to 122 cm. (38 to 48 inches). Brown (7.5YR 4/4) silty clay, common fine faint yellowish brown (10YR 5/4) mottles; weak fine and medium subangular blocky structure; hard, firm; common black concretions; few fine chert fragments; few lime concretions up to 1½ inches in diameter; moderately alkaline; diffuse boundary.

C1 1125 122 to 153 cm. (48 to 60 inches). Mottled reddish brown (5YR 4/4), light brownish gray (2.5Y 6/2), pale olive (5Y 6/3), and yellowish brown (10YR 5/6) stony silty clay loam; massive; hard, firm; many black films and stains; few small lime concretions; small fragments of decomposed shale; moderately alkaline; clear smooth boundary.

C2 1126 153 to 160 cm. (60 to 63 inches). Mottled yellowish brown (10YR 5/6), very pale brown (10YR 7/4), and light olive gray (5Y 6/2) weathered shale of silty clay loam texture; weak platy and weak fine blocky structure; hard, firm; strong effervescence; moderately alkaline; abrupt smooth boundary.

SOIL CLASSIFICATION: Vertic Argiustoll; fine, montmorillonitic, mesic.SOIL Ladysmith silty clay loam taxadjunctLOCATION Butler County, KansasSOIL NOS. S59Kans-8-5LAB. NOS. 10966-10975SOIL SURVEY LABORATORY Lincoln, NebraskaDATE December, 1959GENERAL METHODS 1A1, 1B1a, 2A1, 2B

DEPTH INCHES	HORIZON	PARTICLE SIZE DISTRIBUTION (in mm.) (per cent.)								3A1	2A2	TEXTURAL CLASS		
		VERY COARSE SAND	COARSE SAND	MEDIUM SAND	FINE SAND	VERY FINE SAND	SILT	CLAY	> 2					
0-6	Ap	<0.1	0.1	0.1a	0.3a	1.6a	63.8	34.1	37.2	28.4	-	sicl		
6-15	B2lt	<0.1	<0.1	<0.1	0.1a	0.8a	50.4	48.7	24.5	26.8	-	sic		
15-24	B2t	<0.1	0.1b	0.1b	0.2b	1.0b	54.1	44.5	26.4	28.8	-	sic		
24-32	B3	<0.1	0.1a	0.1a	0.3a	1.7a	58.7	39.1	33.2	27.4	-	sicl		
32-42	C1	<0.1	0.1c	0.1c	0.2c	2.8c	59.5	37.3	37.5	24.9	-	sicl		
42-52	C2	0.1d	0.1d	0.1d	0.3d	3.4d	56.2	39.8	38.6	21.2	Tr.	sicl/sic		
52-69	C3	0.1d	0.1d	0.1d	0.2d	2.7d	49.3	47.5	34.3	17.8	Tr.	sic		
69-83	C4	<0.1	0.1a	0.1a	0.2a	2.9c	51.4	45.3	35.4	19.0	Tr.	sic		
83-99	C5	<0.1	0.1a	0.1a	0.2c	2.9c	54.3	42.4	37.8	19.5	Tr.	sic		
99-111	C6	<0.1	0.1a	0.1a	0.2a	3.0c	54.5	42.1	37.9	19.7	Tr.	sic		
8C1a	pH	ORGANIC MATTER								ELECTRI- CAL CONDUC- TIVITY Fe ₂ O ₃ MILLIHOS PER CM	6El1a	6Fla	MOISTURE TENSIONS	
		1.5	1:10	6Ala	6Bla	C/N	6C1a	6El1a	GyPSUM equiv- ent soil	4B4	4B3	4B2	15 ATMOS.	
1:1		%	%	%	%		%	%	Field- State %	30- cm. %	30-			
5.4	5.9	5.9	1.80	0.139	12.9	0.8	0.3	4				13.9		
6.3	6.8	6.9	0.92	0.083	11	0.8	0.4	4		29		21.1		
6.8	7.4	7.4	0.80	0.071	11	0.8	0.4	4		26		19.8		
7.4	7.8	7.8	0.50	0.053	9	1.0	0.5	4		23		17.6		
7.7	8.2	8.2	0.22			0.8	0.6	4		20		16.9		
7.9	8.4	8.4	0.15			0.8	0.6	4		20		17.8		
7.9	8.5	8.5	0.13			0.9	0.6	1		23		21.0		
7.7	8.4	8.4	0.07			0.9	0.6	4				20.5		
7.6	8.2	8.4	0.02			0.9	0.7	4				19.0		
7.5	8.2	8.4	0.01			0.8	0.8	4				18.0		
5Ala	EXTRACTABLE CATIONS								5D2	Saturation	BULK DENSITY		8A	
CATION EXCHANGE CAPACITY NEDAc	6N2b	6O2b	6El1a	6P2a	6Q2a	Exch. Na ⁺ on NH ₄ OAc	6Pla	6Qla	Na	K	4Ala	4Alc	4Ah	MOISTURE AT SATU- RATION
	Ca	Mg	H	Na	K	CEC	6Pla	6Qla	Na	K	Field- State %	30- cm. g/cc	Oven- Dry g/cc	%
	milliequivalents per 100g. soil								← me / 1. →	← me / 1. →				
26.6	17.3	5.6	10.3	0.3	0.5	1	0.9	0.1					50.8	
36.1	25.7	9.1	8.2	1.0	0.5	2	1.7	0.1	1.42		1.85		76.1	
33.0	24.1	8.1	3.8	1.6	0.5	4	2.2	0.1	1.46		1.81		77.2	
28.0	20.9	7.1	3.0	1.5	0.4	5	3.1	0.1	1.54		1.79		64.7	
25.6	19.8	6.3	4.7	1.5	0.4	5	4.1	0.1	1.60		1.76		56.8	
22.5	20.8	6.5	1.8	1.7	0.4	7	4.3	0.1	1.62	1.44	1.78		57.9	
24.7	23.6	8.1	3.0	2.4	0.5	8	4.3	0.1	1.59	1.41	1.78		65.2	
25.1	22.3	7.9	2.0	2.3	0.5	8	4.3	0.1					71.6	
21.8	22.0	7.9	1.8	2.4	0.6	10	4.6	0.1					74.7	
23.6	22.6	8.0	2.0	2.2	0.5	8	4.7	0.1					78.3	

Pedon classification: Vertic Argiustoll, fine, montmorillonitic, mesic
 Series classification: Pacific Argiustoll, fine, montmorillonitic, mesic
 Soil: Ladysmith silty clay loam taxad junct*
 Soil Nos.: S59KS-8-5 (Sample Nos. 10966-10975)
 Location: Butler County, KS; 150 feet west and 150 feet north of the southeast corner of Sec. 35,
 T23S, R4E.
 Climate: Annual precipitation is about 32 inches. Annual temperature is about 57° F., and summer
 temperature is about 80° F. Average frost-free season is about 190 days.
 Vegetation and land use: Originally mid and tall grasses. Cropland.
 Parent material: Old clayey alluvium.
 Physiography: Nearly level upland.
 Topography: Plane slope. Slope gradient less than 1 percent.
 Drainage: Moderately well drained.
 Ground water: Deep.
 Erosion: Slight.
 Permeability: Very slow.
 Described by: H. L. Penner; M. Stout.

(Colors are for moist soil unless otherwise stated.)

~~10966 0 to 15 cm. (0 to 6 inches) Black (10YR 2/1.5) clay; few distinct vertical and horizontal dark filled cracks or seams; common faint dark grayish brown (10YR 4/2) mottles; weak to moderate medium fine and very fine blocky structure; very firm; very thin continuous clay films; gradual smooth boundary.~~

~~structure; friable; clear smooth boundary.~~

B2lt 10967 15 to 38 cm. (6 to 15 inches). Black (10YR 2/1.5) clay; few distinct vertical and horizontal dark filled cracks or seams; common faint dark grayish brown (10YR 4/2) mottles; weak to moderate medium fine and very fine blocky structure; very firm; very thin continuous clay films; gradual smooth boundary.

B2t 10968 38 to 61 cm. (15 to 24 inches). Dark gray (10YR 4/1) clay; many distinct vertical and horizontal very dark gray (10YR 3/1) seams or filled cracks; many faint grayish brown (10YR 4/2) mottles; moderate fine and very fine subangular blocky structure; very firm; thin continuous clay films; weak slickensides spaced 13 mm. ($\frac{1}{2}$ inch) to 37 mm. (1 $\frac{1}{2}$ inches) apart; few fine dark soft masses of Fe-Mn; clear smooth boundary.

B3 10969 61 to 81 cm. (24 to 32 inches). Gray (10YR 4.5/1) light silty clay; few dark seams or filled cracks or root channels; many faint medium grayish brown (10YR 5/2) and dark gray (10YR 4/1) mottles; weak to moderate medium blocky structure; very firm; few slickensides; thin continuous clay films; few fine CaCO₃ concretions; gradual smooth boundary.

C1 10970 81 to 107 cm. (32 to 42 inches). Dark gray (10YR 4/1) heavy silty clay loam; many faint fine and medium grayish brown (10YR 5/2) and dark brown (10YR 4/3) mottles; massive parting to weak medium and coarse blocky structure; firm; few slickensides; abrupt wavy boundary.

C2 10971 107 to 132 cm. (42 to 52 inches). Dark grayish brown (10YR 4/1.5) silty clay loam; many distinct fine and medium dark brown (10YR 4/3), grayish brown (10YR 5/2), and dark reddish brown (5YR 3/3) mottles; weak medium blocky structure parting to fine and very fine subangular blocky structure; firm; thin, distinct, continuous clay films; common fine Fe-Mn concretions; few to common

SOIL CLASSIFICATION: Vertic Paleustoll; fine, montmorillonitic, mesicSOIL Ladysmith silty clay loam taxadjunctLOCATION Butler County, KansasSOIL NOS. S59Kans-8-4LAB. NOS. 10955-10965SOIL SURVEY LABORATORY Lincoln, NebraskaDATE December, 1959

GENERAL METHODS 1A1, 1B1a, 2A1, 2B

DEPTH INCHES	HORIZON	PARTICLE SIZE DISTRIBUTION (in mm.) (per cent)								2A2 > 2	TEXTURAL CLASS	
		VERY COARSE SAND	COARSE SAND	MEDIUM SAND	FINE SAND	VERY FINE SAND	SILT	CLAY	3A1			
0-6	Ap	2.1	1.05	0.5-0.25	0.25-0.10	0.10-0.05	0.05-0.02	< 0.002	0.2-0.02	0.02-0.002	-	sicl
6-8	AB	<0.1	0.4	0.6a	0.9a	1.7a	54.2	42.2	31.2	25.1	-	sic
8-21	B2lt	<0.1	0.3	0.4a	0.6a	1.2a	48.3	49.2	25.1	24.7	-	sic
21-26	B2tt	<0.1	0.4	0.4a	0.5a	1.4a	49.9	47.4	24.7	26.8	-	sic
26-38	B3	0.3	1.1	1.0a	1.2a	1.8a	50.1	44.5	25.5	26.9	-	sic
38-47	C1	0.2b	1.7b	1.7b	2.1b	3.2b	48.7	42.4	29.1	23.7	-	sic
47-57	C2	0.2c	2.2c	2.2c	3.6c	4.1c	44.5	43.2	31.1	19.3	-	sic
57-76	C3	0.3a	3.0a	2.2a	2.6a	3.5a	45.0	43.4	29.3	20.4	-	sic
76-89	C4	0.4	3.4	2.5	2.3	3.7	42.3	45.4	28.8	18.1	Tr.	sic
89-98	C5	0.1	1.8	1.4	1.2	2.8	49.1	43.6	29.0	23.4	Tr.	sic
98-114	C6	0.2d	1.0d	1.0d	1.6d	2.6d	47.9	45.7	22.1	29.2	Tr.	sic
80la		pH	ORGANIC MATTER				Free Iron	ELECTRI- CAL CONDUC- TIVITY EC. 10 ³ MILLIHOS PER CM	6El1a	6Fl1a	MOISTURE TENSIONS	
			6Ala	6Bla		Fe ₂ O ₃ %	CaCO ₃ equiv. soil	gypsum 100g soil	4B4	4B3	4B2	
			1:5	1:10	ORGANIC NITRO- GEN-CARBON	C/N	6Cl1a	6Q1a	Field- State	30- cm.	30- ATMOS.	
1.1			%	%			%	%	%	%	%	
5.8	6.2	6.3	2.12	0.172	12.3	0.7	0.8	4			12.0	
5.8	6.1	6.2	1.46	0.116	12.6	0.8	0.5	4			16.8	
6.8	7.5	7.6	1.00	0.082	12.2	0.7	0.4	4	32	31	20.7	
7.3	8.0	8.2	0.71	0.064	11	0.6	0.5	4	25	30e	19.8	
7.9	8.6	8.7	0.40			0.7	0.8	4	21		18.7	
7.9	8.6	8.7	0.23			0.8	0.9	4	20		18.2	
7.8	8.4	8.5	0.18			3.2	0.9	4	20		19.3	
7.6	8.4	8.5	0.18			1.8	0.8	4	20		20.2	
7.7	8.4	8.4	0.18			1.2	0.7	4			20.0	
7.6	8.2	8.4	0.09			1.4	0.7	4			18.9	
7.7	8.6	8.8	0.06			1.0	0.9	4			22.0	
5A1a		EXTRACTABLE CATIONS 5B1a				5D2	Saturation Ext. Sol. 8A1		BULK DENSITY			8A
CATION EXCHANGE CAPACITY NHI ₄ Ac	6M2b	6O2b	6H1a	6P2a	6Q2a	Exch. Na	6P1a	6Q1a	4Ala	4Alc	4Alh	MOISTURE AT SATU- RATION
	Ca	Na	H	Na	K	NH ₄ Ac	Na	K	Field- State	30- cm.	Oven- Dry	%
	milliequivalents per 100g. soil					CEC	me/l	me/l	g/cc	g/cc	g/cc	
22.7	15.9	4.8	7.5	0.2	1.3	1	0.9	0.8				51.5
29.5	24.5	6.7	8.8	0.4	0.5	1	1.1	0.1				58.2
34.7	27.7	8.5	4.8	1.2	0.6	3	2.1	0.1	1.33	1.33	1.78	79.8
34.2	26.8	7.8	2.8	2.0	0.6	5	3.5	0.1	1.50	1.36e	1.82	75.6
29.5	28.9	7.3	1.0	2.3	0.6	6	5.2	0.1	1.59		1.85	77.2
27.0	25.0	6.3	1.5	2.3	0.5	7	5.7	0.1	1.59		1.80	79.4
26.5	21.3	5.9	3.0	2.4	0.5	7	5.8	0.1	1.57		1.72	80.3
28.8	23.4	6.2	3.0	2.5	0.6	7	4.8	0.1	1.57		1.69	78.6
29.5	24.5	6.4	2.6	2.3	0.6	7	4.3	0.1				80.0
30.1	25.7	6.5	1.8	2.4	0.5	7	4.4	0.1				82.9
34.2	42.4	7.4	0.8	2.6	0.6	6	5.4	0.1				87.2

- a. Few (Fe-Mn?) concr.
b. Few (Fe-Mn?) concr.; few carbonate concr. (CaCO₃?).
c. Common (Fe-Mn?) concr.; few carbonate concr. (CaCO₃?).
d. Few carbonate concr. (CaCO₃?).
e. One clod only.

Pedon classification: Vertic Paleustoll, fine, montmorillonitic, mesic

Series classification: Pacific Argiustoll, fine, montmorillonitic, mesic

Soil: Ladysmith silty clay loam taxadunc*

Soil Nos.: S59KS-8-4 (Sample Nos. 10955-10965)

Location: Butler County, KS; 1,200 feet west and 300 feet north of the southeast corner of Sec. 28, T23S, R3E.

Climate: Annual precipitation is about 32 inches. Annual temperature is about 57° F., and summer temperature is about 80° F. Average frost-free season is about 190 days.

Vegetation and land use: Originally mid and tall grasses. Cropland.

Parent material: Old clayey alluvium.

Physiography: Nearly level upland.

Topography: Plane slopes. Slope gradient less than 1 percent.

Drainage: Moderately well drained.

Ground water: Deep.

Erosion: Slope.

Permeability: Very slow.

Described by: H. L. Penner, M. Stout.

(Colors are for moist soil unless otherwise stated.)

Ap 10955 0 to 15 cm. (0 to 6 inches). Black (10YR 2/1.5) light silty clay loam; weak fine granular structure; friable; clear smooth boundary.

AB 10956 15 to 20 cm. (6 to 8 inches). Black (10YR 2/1) silty clay loam; weak medium blocky structure; friable; horizon is variable in thickness ranging from less than 1 inch to about 2 inches; abrupt smooth boundary.

B2lt 10957 20 to 57 cm. (8 to 21 inches). Black (10YR 2.5/1) clay; weak to moderate medium and fine subangular blocky structure; very firm; very thin continuous clay films; gradual smooth boundary.

B2rt 10958 57 to 66 cm. (21 to 26 inches). Very dark gray (10YR 3/1) clay; few to common vertical and horizontal cracks or seams of black (10YR 2/1); many fine faint grayish brown (10YR 5/2) mottles; moderate to weak medium blocky structure; very firm; thin distinct continuous clay films; few to common weak slickensides; few unstained quartz grains with some rose quartz; gradual smooth boundary.

B3 10959 66 to 97 cm. (26 to 38 inches). Dark grayish brown (10YR 4/2) silty clay; weak medium blocky structure; very firm; very thin continuous clay films; many strong slickensides in upper half of horizon about 1 to 1½ inches apart, getting weaker with depth; few filled root channels or nearly black seams; common unstained quartz grains; few fine CaCO₃ concretions in lower half; gradual smooth boundary.

C1 10960 97 to 120 cm. (38 to 47 inches). Dark grayish brown (10YR 4/1.5) light silty clay; common fine faint brown (10YR 5/3) and dark yellowish brown (10YR 4/4) mottles; massive parting to weak coarse blocky structure; very firm; very thin films on faces of ped; common fine unstained quartz grains; few to common fine CaCO₃ concretions; abrupt wavy boundary.

C2 10961 120 to 145 cm. (47 to 57 inches). Mixed reddish brown (5YR 3.5/4) and yellowish red (5YR 4/6) silty clay loam; few distinct dark gray (10YR 4/1) mottles and streaks; massive parting to moderate medium blocky structure; firm; very thin, mostly continuous clay films; many unstained quartz grains; clear smooth boundary.

C3 10962 145 to 193 cm. (57 to 76 inches). Dark brown (7.5YR 4/2) silty clay loam; many fine faint dark brown (7.5YR 4/4) mottles; moderate medium and coarse blocky structure; firm; very thin, mostly continuous clay films; few Fe-Mn coatings on some ped; common coarse quartz grains; many coarse quartz gravels forming a so-called stone line at 145 cm. (57 inches); gradual smooth boundary.

C4 10963 193 to 226 cm. (76 to 89 inches). Dark brown (7.5YR 4/2) silty clay loam; many fine distinct yellowish red (5YR 5/6), black (10YR 2/1), and dark gray (10YR 4/1) mottles; moderate medium and coarse blocky structure; very firm; augered.

C5 10964 226 to 246 cm. (89 to 98 inches). Reddish brown (5YR 4/4) silty clay; distinct, continuous clay films with fine yellowish red (5YR 5/6), reddish brown (5YR 4/3), very dark gray (10YR 3/1), and pale yellow (10YR 6/3) mottles; strong medium blocky and subangular blocky structure; very firm; few Fe-Mn coatings on faces of ped; augered.

C6 10965 246 to 287 cm. (98 to 114 inches). Red (2.5YR 4/6) heavy silty clay loam or silty clay; many light red (2.5YR 6/6), light brownish gray (10YR 6/2), and pale yellow (10YR 6/3) mottles; weak medium blocky and subangular blocky structure; firm; violent effervescence; augered.

Remarks: Horizons 0 to 15 cm. (0 to 6 inches), 20 to 57 cm. (8 to 21 inches), 97 to 120 cm. (38 to 47 inches), and 145 to 193 cm. (57 to 76 inches) were sampled for B.P.R.

*In addition, pedon has hue of 5YR at depths of 120 cm. (47 inches) and lime concretions at 66 cm. (26 inches). These characteristics are also outside the range of the Ladysmith series.

SOIL CLASSIFICATION-AQUIC ARGUDULUS

FINE, MONTMORILLONITIC, MESIC
SERIES - - - - - MARTIN SILTY CLAY LOAM

SOIL NO - - - - - S71KS-23-1 COUNTY - - - DOUGLAS

U. S. DEPARTMENT OF AGRICULTURE
SOIL CONSERVATION SERVICE MRTSC
SOIL SURVEY INVESTIGATIONS UNIT
LINCOLN, NEBRASKA

GENERAL METHODS--IA, 1B1B, 2A1, 2B

SAMPLE NOS. 71L1279-71L1286

DEPTH HORIZON (- - - - - PARTICLE SIZE ANALYSIS LT 2MM, 3AI, 3A1A, 3A1B - - - - - IRATIO
 - - - - - FINE (- - - - - SAND (- - - - - SILT (- - - - - FAML INTR FINE NON- BDI
 - - - - - SAND SILT CLAY CLAY VCONS CORS MEDS FNES VFNS COSI FNSI VFSI TEXT II CLAY CO3- 15-
 - - - - - .05 .05 .002 .002 .0002 1 .5 .25 .10 .05 .02 .002 .002 2 .1 .02 CLAY TO CLAY BAR
 CM (- - - - - PCT LT 2MM (- - - - - PCT LT 2MM (- - - - - PCT PCT CLAY

000-25	Al	4.8	67.0	28.2	16.5	+1	.3	.3	.7	3.4	30.9	36.1	5.5	1.4	34.7	.59	.42
025-39	AB	3.2	63.5	33.3	19.6	.3	.5	.3	.5	1.6	24.0	39.5	9.1	1.6	25.8	.59	.43
039-55	B21T	3.0	55.1	41.9	26.8	-2	.7	.4	.5	1.2	19.6	35.5	9.1	1.8	21.0	.64	.44
055-75	B22T	2.2	51.0	46.8	31.1	-1	.4	.3	.4	1.0	18.0	33.0	8.2	1.2	19.2	.66	.46
075-107	B3	2.4	54.7	42.9	25.7	+1	.3	.2	.4	1.4	20.8	33.9	8.3	1.0	22.4	.60	.45
107-132	C1	3.6	57.0	39.4	22.8	TR	.4	.3	.7	2.2	20.8	36.2	9.0	1.4	23.5	.58	.45
132-164	B 21b.	9.6	50.7	42.7	25.4	+2	.5	.5	1.3	4.1	19.1	31.6	8.2	2.5	24.0	.59	.43
164-200	B 22b	6.6	43.7	49.7	33.1	.5	.5	.3	.4	4.6	27.3	7.3	2.2	21.2	.67	.41	

DEPTH CM	(PARTICLE SIZE ANALYSIS, MM. 381, 382)						BULK DENSITY			WATER CONTENT			CARBONATE (-PH-)					
	VOL.	WEIGHT		4AID		4A1H	4D1	4B1C		4B2C	4C1	6E1B		3A1A	8C1A	8C1E		
	GT	GT	75-20	20-5	5-2	LT	20-2	1/3-	OVEN	COLE	1/10	1/3-	15-	WRD	LT	LT	1/1	1/2
CM	PCT	PCT	(-- PCT	LT	75	--)	LT20	G/GC	G/GC	PCT	PCT	PCT	CM	PCT	PCT	PCT	PCT	PCT
000-25	0	0	0	0	0	98	0	1.39	1.49	.020	27.2	25.0	11.9	.18	2.7A	5.8	5.4	
025-39	0	0	0	0	0	98	0	1.34	1.45	.027	25.6	24.7	14.3	.14	4.8A	5.9	5.4	
039-55	0	0	0	0	0	98	0	1.39	1.69	.067	30.2	28.4	18.6	.14	4.3A	5.8	5.5	
055-75	0	0	0	0	0	99	0	1.39	1.83	.096	32.2	30.6	21.4	.13	2.8A	6.3	5.9	
075-107	0	0	0	0	0	99	0	1.43	1.80	.080	29.2	27.7	19.2	.12	3.8A	6.9	6.5	
107-132	0	0	0	0	0	98	0	1.50	1.84	.071	28.0	25.6	17.9	.12	4.1A	7.2	6.7	
132-164	0	0	0	0	0	96	0						18.3			6.7	6.7	
164-200	0	0	0	0	0	96	0						20.3			7.1	6.8	

DEPTH (ORGANIC MATTER) IRON PHOS (- - EXTRACTABLE BASES 5B4A-) ACTY AL (CAT EXCH) RATIO RATIO CA (BASE SAT)

DEPTH (SATURATED PASTE) NA NA SALT GYP I - - - - - SATURATION EXTRACT BAI- - - - -) ATTERBERG
 8E1 8C1B 8A 5D2 5E 8D5 6F1A BAIA 6N1B 6D1B 6P1A 6Q1A 6L1A 6J1A 6K1A 6L1A 6M1A 4FL 4F2
 REST PH H2O ESP SAR TOTL EC CA MG NA K CD3 HC03 CL SO4 NO3 LOID PLST
 OHM- SOLU MMHDS/ (- - - - - MEQ / LITER - - - - -) PCT
 CM CM PCT PCT PPM PCT CM (- - - - - MEQ / LITER - - - - -) PCT

~~000-25~~ ~~025-39~~ ~~039-55~~ ~~055-75~~ ~~075-107~~ ~~107-132~~ ~~132-164~~ ~~164-200~~ ~~38C~~ ~~13~~ ~~65C~~ ~~35~~

CLAY MINERALOGY (7A2C) - PLACEMENT (ST1KS-23-1) MONTMORILLONITIC.

055-75 PT4 M13 KK

COMMENTS - MT PEAK BROAD, INTERLAYERS LIKELY.

RELATIVE AMOUNTS - (X-RAY) 5 = DOMINANT 4 = ABUNDANT 3 = MODERATE 2 = SMALL 1 = TRACE.

MINERAL CODE - MT = MONTMORILLONITE MI = MICA KK = KAOLINITE
A1 MICRO-PENETRATION RESISTANCE - A BOD 0-6 CM DEA IS SLOWLY P

A) MICRO-PENETRATION RESISTANCE - A ROD 0.6 CM DIAMETER IS SLOWLY PUSHED INTO BULK DENSITY CLOUD EQUIILIBRIATED AT 1/10-BAR. A DISTANCE OF 0.4 CM IS THE CRITICAL PENETRATION DISTANCE.

DATA ARE NOT ESTIMATES OF UNCOMPRESSED CONVERGENCE

Pedon classification: Aquic Argiudoll, fine, montmorillonitic, mesic

Series classification: (Same)

Soil: Martin silty clay loam

Soil Nos.: S71KS-23-1 (Sample Nos. 1279-1286)

Location: Douglas County, KS; 1,840 feet north and 750 feet west of the southeast corner of Sec. 31, T13S, R18E.

Climate: Annual precipitation is about 37 inches. Annual temperature is about 56° F., and mean summer temperature is about 78° F. Average frost-free season is about 185 days.

Vegetation and land use: Sorghum stubble. Cropland.

Parent material: Interbedded silty and clayey shales and clay beds.

Physiography: Sloping erosional upland.

Topography: Slightly concave foot slope position below limestone outcrops. Slope gradient of about 2 percent.

Drainage: Moderately well drained.

Ground water: Deep.

Erosion: Slight.

Permeability: Slow.

Described by: R. L. Haberman, R. W. Fenwick, W. Abmeyer, J. L. Zimmerman.

(Colors are for moist soil unless otherwise stated.)

A1 1279 0 to 25 cm. (0 to 10 inches). Black (10YR 2/1) silty clay loam; weak fine granular structure, with weak very fine thin platy structure in lower 2 inches; slightly hard, friable; slightly acid; clear smooth boundary.

AB 1280 25 to 39 cm. (10 to 15 inches). Very dark brown (10YR 2/2) silty clay loam; moderate medium granular structure; slightly hard, friable; slightly acid; clear smooth boundary.

B2lt 1281 39 to 55 cm. (15 to 22 inches). Very dark grayish brown (10YR 3/2) silty clay; few fine distinct mottles of yellowish red (5YR 4/6); moderate fine and medium subangular blocky and blocky structure; very hard, very firm; few fine black concretions; slightly acid; gradual smooth boundary.

B2rt 1282 55 to 75 cm. (22 to 30 inches). Very dark grayish brown (10YR 3/2) silty clay; common fine faint mottles of yellowish brown (10YR 5/6); stains of very dark gray (10YR 3/1) in root channels; moderate fine and medium blocky structure; very hard, very firm; fine black concretions, more numerous than above horizon; neutral; gradual smooth boundary.

B3 1283 75 to 107 cm. (30 to 42 inches). Grayish brown (2.5Y 5/2) silty clay; common fine faint mottles of strong brown (7.5YR 5/6); stains of very dark gray (10YR 3/1) in root channels; weak medium blocky structure; very hard, very firm; thin discontinuous clay films on some faces of peds; few fine black concretions; neutral; diffuse smooth boundary.

C1 1284 107 to 132 cm. (42 to 52 inches). Mixed dark grayish brown (10YR 4/2), yellowish brown (10YR 5/6), grayish brown (10YR 5/2), light brownish gray (2.5Y 6/2) silty clay; stains of very dark gray (10YR 3/1) not associated with root channels; massive; very hard, very firm; neutral; gradual smooth boundary.

B2lb 1285 132 to 164 cm. (52 to 65 inches). Mixed grayish brown (2.5Y 5/2), dark brown (10YR 3/3) silty clay; few fine faint mottles of yellowish brown (10YR 5/6) and distinct mottles of strong brown (7.5YR 5/6); weak medium subangular blocky structure; hard, firm; neutral; gradual smooth boundary.

B2rb 1286 164 to 200 cm. (65 to 79 inches). Dark grayish brown (10YR 4/2) silty clay; few fine faint mottles of yellowish brown (10YR 5/6); very dark gray (10YR 3/1) stains on some faces of peds; weak medium subangular blocky structure; hard, firm; neutral.

Remarks: Water table at depth of about 70 inches, which moved up to within 60 inches of the surface in a period of a few hours.

Horizons between 0 to 25 cm. (0 to 10 inches), 55 to 75 cm. (22 to 30 inches), and 107 to 132 cm. (42 to 52 inches) were sampled for engineering testing.)

Pachios

SOIL CLASSIFICATION: Paleustoll; clayey-skeletal, montmorillonitic, mesic

U S DEPARTMENT OF AGRICULTURE
SOIL CONSERVATION SERVICE

SOIL Matfield cherty silt loam

SOIL Nos. S63Kans-9-1

LOCATION Chase County, Kansas

SOIL SURVEY LABORATORY Lincoln, Nebraska

LAB. Nos 18425-18430

August, 1967

General Methods: 1A, 1B1b, 2A1, 2B

Pedon Classification: Pacific Paleustoll, clayey-skeletal, montmorillonitic, mesic

Series classification: (Same)

Soil: Matfield cherty silt loam

Soil Nos.: SP3KS-9-1 (Sample Nos. 18425-18430)

Location: T-20N R-10E 1/4 sec. 100 feet east and 850 feet south of the southwest corner of Sec.

Climate: Annual precipitation is about 32 inches. Annual temperature is about 56° F., and mean summer temperature is about 79° F. Average frost free season is about 185 days.

Vegetation and land use: Mid grasses predominate with a few tall grasses and a considerable component of short grasses. Rangeland.

Parent material: Cherty limestone.

Physiography: Nearly level erosional upland.

Topography: Slightly convex, narrow ridgeline. Slope gradient less than 1 percent.

Drainage: Well drained.

Ground water: Deep.

Erosion: Slight.

Permeability: Very slow.

Described by: H. L. Penner.

(Colors are for dry soil unless otherwise stated.)

A11 18425 0 to 8 cm. (0 to 3 inches). Grayish brown (10YR 5/2) cherty silt loam, very dark brown (10YR 2/2) moist; strong fine granular structure; slightly hard, very friable; angular chert from 6 mm. to 6 cm. ($\frac{1}{2}$ to $2\frac{1}{2}$ inches) in longest dimension comprises 15 percent of soil mass; many fine roots; clear smooth boundary.

A12 18426 8 to 15 cm. (3 to 10 inches). Grayish brown (10YR 5/2) very cherty silt loam, very dark brown (10YR 2/2) moist; strong fine granular structure; slightly hard, very friable; angular chert averaging about 6 cm. ($2\frac{1}{2}$ inches) in longest dimension comprises about 75 percent of soil mass; many clusters of fine worm casts; many fine roots; gradual smooth boundary.

A13 18427 15 to 56 cm. (10 to 22 inches). Dark grayish brown (10YR 4/2) very cherty silt loam, very dark grayish brown (10YR 3/2) moist; strong fine granular structure; slightly hard, very friable; chert content as in A12 horizon; many fine worm casts; many fine roots; gradual smooth boundary.

A21 18428 56 to 84 cm. (22 to 33 inches). Brown (7.5YR 5/3) very cherty silt loam, dark brown (7.5YR 4/3) moist; moderate fine subangular blocky structure; slightly hard, very friable; chert content as in A12 horizon; few voids up to 12 mm. (1 inch) in diameter with some coarse fine-

worm casts; common fine roots; gradual smooth boundary.

A22 18429 84 to 107 cm. (33 to 42 inches). Light brown (7.5YR 6/4) very cherty silt loam, brown (7.5YR 5/4) moist; massive; soft, very friable; angular chert fragments comprise about 80 percent of soil mass; very porous; few fine roots; abrupt wavy boundary.

SOIL CLASSIFICATION: Pacific Paleustoll; clayey-skeletal, montmorillonitic, mesic.

U. S. DEPARTMENT OF AGRICULTURE
SOIL CONSERVATION SERVICE

SOIL Matfield cherty silt loam

SOIL Nos. S63Kans-9-3

LOCATION Chase County, Kansas

SOIL SURVEY LABORATORY Lincoln, Nebraska

LAB. Nos. 18435-18440

August, 1967

General Methods: 1A, 1B1b, 2A1, 2B

Depth (in.)	Horizon	Size class and particle diameter (mm)												3A1			Coarse fragments 2A2			
		Total			Sand				Silt			Int. II		Int. III		3B2		3B1		
		Sand (2-0.05)	Silt (0.05- 0.002)	Clay (< 0.002)	Very coarse (2-1)	Coarse (1-0.5)	Medium (0.5-0.25)	Fine (0.25-0.1)	Very fine (0.1-0.05)	0.05-0.02 (0.02- 0.002)	Int. II (0.2-0.02)	Int. III (2-0.1)	3B2 > 2 Vol. Pct.	3B1 > 2 Wt. Pct.	2-19 Pct. of < 76mm	19-76 Pct. of < 76mm				
0-3	A1L	7.4	73.5	19.1	1.5	1.3	0.5	0.7	3.4	48.1	25.4	51.9	4.0	18	27	15	12			
3-12	A1L2	6.4	73.6	20.0	1.1	0.7	0.4	0.6	3.6	46.4	27.2	50.3	2.8	71	82	12	70			
12-21	A1L3	6.0	71.6	22.4	1.4	0.7	0.4	0.6	2.9	43.9	27.7	47.1	3.1							
21-37	A2L	13.6	66.4	20.0	6.4	2.7	0.8	1.0	2.7	37.0	29.4	40.2	10.9	66	86a	16a	65a			
37-41	A2L2	15.6	70.8	13.6	6.1	2.7	1.0	1.4	4.4	40.3	30.5	45.4	11.2							
41-56	B2t	7.9	29.7	62.4	1.6	1.7	0.8	1.1	2.7	17.0	12.7	20.3	5.2	52	60	10	37			
Depth (in.)	6A1a	6E1a	Nitrogen	C/N		Carbonate as CaCO ₃	Ext. Iron as Fe Pct.	6C2a	Bulk density			Water content			pH					
	Organic carbon b Pct.		Pct.			Pct.			g/cc	g/cc	g/cc	Pct.	Pct.	Pct.	WF V	8C1a				
0-3	3.69	0.270	14					0.8							1:l					
3-12	2.62							0.7												
12-21	1.73							0.8												
21-37	0.68							0.9												
37-41	0.20							0.8												
41-56	0.29							2.3												
Depth (in.)	Extractable bases 5B1a				6N2a	6O2a	6P2a	6Q2a	6H1a	Cat.	Exch.	Cap.			8D3		Base saturation			
	Ca	Mg	Na	K	Sum	Ext. Acidity	5A3a	5A1a	NH ₄ OAc						Ca/Mg	5C3 Sum Cations	5C1 NH ₄ OAc Pct.			
0-3	10.8	2.1	tr	1.2	14.1	6.3	20.4	16.2							5.1	69	87			
3-12	9.4	1.8	tr	1.2	12.4	6.7	19.1	15.2							5.2	65	82			
12-21	8.7	2.0	tr	1.1	11.8	5.4	17.2	14.2							4.4	69	83			
21-37	6.5	2.0	tr	0.4	8.9	4.0	12.9	10.6							3.2	69	84			
37-41	5.0	1.6	0.1	0.2	6.9	1.7	8.6	7.7							3.1	80	90			
41-56	28.8	8.4	0.4	0.7	38.3	6.0	44.3	36.2							3.4	86	106			
Depth (in.)	Ratios to Clay 8D1								a.	20-32 inches.										
	NH ₄ OAc CEC	Ext. Iron	15-Bar Water						b.	7 kg/m ² to 56 inches (Method 6A).										
0-3	0.85	0.04	0.48						c.	Weight of fine earth per unit volume of horizon; calculated to include volume but not weight of > 2-mm. material (Method 3B2). Average density of > 2-mm. material was determined at 2.2 g/cc. Used estimate of the bulk density of the fine-earth fabric in interstices between pebbles; adjustment made for incomplete filling by fine earth between pebbles.										
3-12	0.76	0.04	0.44																	
12-21	0.63	0.04	0.41																	
21-37	0.53	0.05	0.44																	
37-41	0.57	0.06	0.48																	
41-56	0.58	0.04	0.38																	

Mineralogy (Methods 7A2, 7A3). B2t horizon: Fine clay (< 0.2μ), slightly more than half of total clay is dominated by poorly ordered montmorillonite. The coarse clay contains abundant montmorillonite, moderate amounts of quartz and mica, and a small amount of kaolinite. Differential thermal analysis indicates the montmorillonite is a nontronite. Clay mineralogy is montmorillonitic.

Pedon classification: Pachic Paleustoll, clayey-skeletal, montmorillonitic, mesic

Series classification: (Same)

Soil: Matfield cherty silt loam

Soil Nos.: S63KS-9-3 (Sample Nos. 18435-18440)

Location: Chase County, KS; 2,100 feet east and 2,460 feet north of the southwest corner of Sec. 18, T22S, R2E.

Climate: Annual precipitation is about 32 inches. Annual temperature is about 56° F., and mean summer temperature is about 79° F. Average frost-free season is about 185 days.

Vegetation and land use: Mid grasses predominate with a few tall grasses and a considerable component of short grasses. Rangeland.

Parent material: Cherty limestone.

Physiography: Nearly level erosional upland.

Topography: Slightly convex, narrow ridgeline. Slope gradient less than 1 percent.

Drainage: Well drained.

Erosion: Slight.

Permeability: Very slow.

Described by: H. L. Penner.

(Colors are for dry soil unless otherwise stated.)

A11 18435 0 to 8 cm. (0 to 3 inches). Dark grayish brown (10YR 4.5/2) cherty silt loam, very dark brown (10YR 2.5/2) moist; strong fine granular structure; slightly hard, very friable; weak platy in upper $\frac{1}{2}$ inch; angular chert fragments mostly less than 2 inches in size occupy about 15 percent of soil mass; many fine roots; clear smooth boundary.

A12 18436 8 to 30 cm. (3 to 12 inches). Dark grayish brown (10YR 4.5/2) very cherty silt loam, very dark brown (10YR 2.5/2) moist; strong fine granular structure; slightly hard, very friable; angular chert fragments occupy about 75 percent of soil mass; many worm casts; many fine roots; clear smooth boundary.

A13 18437 30 to 53 cm. (12 to 21 inches). Grayish brown (10YR 4.5/2) very cherty silt loam, very dark grayish brown (10YR 3.5/2) moist; strong very fine granular structure; slightly hard, very friable; chert content as in A12 horizon; worm castings comprise about 40 percent of the horizon; many fine roots; gradual smooth boundary.

A21 18438 53 to 94 cm. (21 to 37 inches). Brown (7.5YR 5.5/4) very cherty silt loam, dark brown (7.5YR 3/4) moist; moderate fine subangular blocky structure; slightly hard, very friable; chert content as in A12 horizon; worm castings comprise about 40 percent of the horizon; many open pores; few voids occurring as tunnels and cracks up to $\frac{1}{2}$ inch in diameter; common fine roots; gradual smooth boundary.

A22 18439 94 to 104 cm. (37 to 41 inches). Light brown (7.5YR 6.5/4) very cherty silt loam, brown (7.5YR 5/4) moist; faintly mottled with browner colors; massive; slightly hard, very friable; chert content as in A12; many fine open pores; contains few voids up to $\frac{1}{2}$ inch in diameter; few fine roots; abrupt wavy boundary.

B2t 18440 104 to 142 cm. (41 to 56 inches). Dark red (2.5YR 3/6) both dry and moist, coarse cherty clay; moderate fine blocky structure; extremely hard, extremely firm; angular chert fragments make up about 75 percent of soil mass; gradual wavy boundary.

R 142 cm. (56 inches). Cherty limestone with vertical fractures filled with dark red clays that are nearly massive.

Remarks: From 30 to 36 inches, the A22 and B2t horizons seem to occur in alternating bands. In the chert fragment, vugs would be dark red clay yet the surface of the same chert fragment would be light brown silt loam. This occurred erratically in sample pit.

SOIL CLASSIFICATION-TYPIC ARGIUSTULL
FINE, MONTMORILLONITIC, MESIC
SERIES - - - - - MENTO SILT LOAM

U.S. DEPARTMENT OF AGRICULTURE
SOIL CONSERVATION SERVICE
SOIL SURVEY LABORATORY
LINCOLN, NEBRASKA

SOIL NO - - - - - S68KANS-26-13 COUNTY - - - ELLIS

GENERAL METHODS- - - IA, 181B, 2A1, 2B SAMPLE NOS.- 68L387-68L390

DEPTH CM	HORIZON AP	PARTICLE SIZE ANALYSIS, LT 2MM, 3AI, 3AIa, 3AIb - - - - - RATIO															
		FINE (- - - - -)			SAND (- - - - -)			SILT (- - - - -)			FML	INTR	FINE	NON-	BD1		
		SAND	SILT	CLAY	CLAY	VROS	CORS	MEDS	FNES	VFNS	COST	FNSI	VFSI	TEXT	II	CLAY	C03-
000-15	AP	6.4	72.1	21.5	14.0	0	0.2	0.2	0.3	5.6	52.5	19.6		0.7	58.4	65	0.39
015-23	A12	5.0	71.4	23.6	15.3	0	0.1	0.1	0.2	4.6	49.9	21.5		0.4	54.5	65	0.41
023-36	B2IT	3.5	58.9	37.6	29.9	0.1	0.1	0.2	3.1	39.6	19.3		0.4	42.8	80	0.46	
079-104	C1CA																

DEPTH CM	HORIZON LT	PARTICLE SIZE ANALYSIS, MM, 3B, 3B1, 3B2)(BULK DENSITY) (- - - - - WATER CONTENT- - - - -) CARBONATE (- - PH - - -)														
		VOL. (- - - - -)			WEIGHT (- - - - -)			4A1D 4A1H 401			4B1C 4B1C 4B2 4C1			6E1B 3A1A 8C1A 8C1E		
		GT	75-20	20-5	5-2	LT	20-2	173-	OVEN COLE	1/10	1/3-15-	WRD	LT	LT	1/1	1/2
000-15	TR	0	0	0	0	TR	99	TR					8.4	ST	7.1	
015-23	0	0	0	0	0	0	99	0					9.7	ST	7.6	
023-36	0	0	0	0	0	0	99	0					17.4	0	7.6	
079-104	TR	0	0	0	0	TR	TR						15.1	6	7.9	

DEPTH CM	ORGANIC MATTER CARB	IRON PHOS (- - EXTRACTABLE BASES 5B4A- -) ACTY AL (CAT EXCH) RATIO RATIO CA (BASE SAT)														
		6A1A 6B1A C/N 6G2A 6S1A 6N2E 6D2D 6P2A 6U2A			6H1A 6G1D 5A3A 5A6A 8D1 8D3			5F 5C3 5C1								
		EXT	TOTL	CA	MG	NA	K	SUM	BACL	KCL	EXTB	NHAC	NHAC	CA	SAT	EXTB
000-15	1.08															
015-23	0.86															
023-36	0.79															
079-104	0.30															

DEPTH CM	ATTERBERG LOID PLST LMIF INDX	SATURATED PASTE) NA NA SALT GVP (- - - - - SATURATION EXTRACT 8A1- - - - -) ATTERBERG 8E1 8C1B 8A 8D2 5E 8D5 6F1A 8A1A 6N1B 6D1B 6P1A 6Q1A 6I1A 6J1A 6K1A 6L1A 4F1 4F2														
		RESI PH H2O ESP SAR TOTL EC CA MG NA K CO3 MC03 CL SO4 NO3			MMHOES/			MMHOES/			MMHOES/			MMHOES/		
		CM	CM	PCT	PPM	PCT	CM	(- - - - -)	MEQ / 100 G - - - - -	CLAY	MG	PCT	PCT	PCT	PCT	
000-15																
015-23																
023-36	1300	7.3	58.1	12	260	0.70			6.0							
079-104	330	7.8	57.7	18	3500	7.84			59.5							

Pedon classification: Typic Argiustoll, fine, montmorillonitic, mesic
 Series classification: (Same)
 Soil: Mento silt loam
 Soil Nos.: S68KS-26-13 (Sample Nos. 387-390)
 Location: Ellis County, KS; 200 feet east and 600 feet north of the southwest corner of Sec. 16,
 T13S, R20W.
 Climate: Annual precipitation is about 23 inches. Annual temperature is about 54° F., and summer
 temperature is about 78° F. Average frost-free season is about 171 days.
 Vegetation and land use: Summer fallow. Cropland.
 Parent material: Loess over chalk or limestone.
 Physiography: Nearly level upland.
 Topography: Very slightly concave slope. Slope gradient less than 1 percent.
 Drainage: Well drained.
 Ground water: Deep.
 Erosion: Slight.
 Permeability: Slow.
 Described by: R. F. Harner, J. M. Allen.

(Colors are for dry soil unless otherwise stated.)

Ap 387 0 to 15 cm. (0 to 6 inches). Dark grayish brown (10YR 4/2) silt loam, very dark brown
 (10YR 2/2) moist; weak medium platy structure parting to weak fine granular structure; slightly hard,
 friable; few fine roots; abrupt smooth boundary.

A12 388 15 to 23 cm. (6 to 9 inches). Gray (10YR 5/1) silt loam, very dark brown (10YR 2/2) moist;
 weak fine granular structure; hard, friable; common fine roots; abrupt smooth boundary.

B21t 389 23 to 36 cm. (9 to 14 inches). Grayish brown (10YR 5/2) heavy silty clay loam, very dark
 grayish brown (10YR 3/2) moist; moderate medium prismatic structure parting to moderate medium blocky
 structure; very hard, very firm; few fine roots; clear smooth boundary.

B22t 36 to 43 cm. (14 to 17 inches). Grayish brown (10YR 5/2) heavy silty clay loam, dark grayish
 brown (10YR 4/2) moist; moderate medium blocky structure; hard, firm; few fine roots; clear wavy
 boundary.

B31ca 43 to 58 cm. (17 to 23 inches). Brown (10YR 5/3) silty clay loam, dark grayish brown (10YR 4/2)
 moist; weak medium subangular blocky structure; hard, firm; few fine roots; many soft medium sized
 carbonate accumulations; strong effervescence; gradual smooth boundary.

B32ca 58 to 79 cm. (23 to 31 inches). Pale brown (10YR 6/3) silty clay loam, brown (10YR 4/3) moist;
 weak medium subangular blocky structure; hard, firm; few very fine roots; few coarse root channels
 filled with darker colored soil material; soft carbonate accumulations common but fewer and smaller
 than horizon above; strong effervescence; gradual smooth boundary.

C1ca 390 79 to 104 cm. (31 to 41 inches). Pale brown (10YR 6/3) light silty clay loam, brown
 (10YR 5/3) moist; massive; hard, friable; few very fine roots; 1 quartz pebble; common threads and
 films of segregated lime; violent effervescence; gradual wavy boundary.

IIC2 104 to 150 cm. (41 to 59 inches). White (10YR 8/2) clay loam, light gray (10YR 7/2) moist;
 massive; porous; hard, friable; violent effervescence; gradual wavy boundary.

IIC3 150 to 170 cm. (59 to 67 inches). Very pale brown (10YR 8/3) gravelly clay loam, very pale brown
 (10YR 7/3) moist; pebbles are mostly chalk or limestone; massive; porous; hard, friable; violent
 effervescence; abrupt smooth boundary.

IIR 170 cm. (67 inches). Chalk, level bedded, few joints, believed to be of the Niobrara formation.

SOIL CLASSIFICATION: Typic Ustifluvent; coarse-loamy, mixed, (calcareous), mesic

SOIL Munjor very fine sandy loam

LOCATION Osborne County, Kansas

SOIL NOS. S53Kans-71-4

LAB. NOS. 1439-1445

SOIL SURVEY LABORATORY Mandan, North Dakota

GENERAL METHODS 1A, 1Bla, 2Al, 2B

LABORATORY NUMBER	DEPTH IN INCHES	HORIZON	PARTICLE SIZE DISTRIBUTION (in mm.) (per cent)										TEXTURAL CLASS	
			VERY COARSE SAND 2-1	COARSE SAND 1-0.5	MEDIUM SAND 0.5-0.25	FINE SAND 0.25-0.10	VERY FINE SAND 0.10-0.05	SILT 0.05-0.002	CLAY <0.002	3Al	0.2-0.02	> 2		
1439	0-5	Ap	0.1	1.1	3.5	19.2	26.5	41.9	7.7	8.3	73.3	-	1	
1440	5-9	C1	-	0.1	0.7	21.1	20.5	47.1	10.5	12.0	72.8	-	1	
1441	9-22	C2	-	0.2	0.9	39.7	27.0	25.0	7.2	8.2	76.5	-	fsl	
1442	22-27	C3	-	-	0.1	14.6	40.9	38.2	6.2	7.9	84.2	-	vfs1	
1443	27-35	C4	-	-	0.4	1.3	27.7	62.2	8.4	11.6	79.4	-	sil	
1444	35-48	C5	-	-	0.1	9.6	32.1	49.8	8.4	11.7	78.9	-	1	
1445	48-57	C6	-	-	0.3	4.0	19.5	63.6	12.6	18.1	68.0	-	sil	
	pH			ORGANIC MATTER			EST. x SALT (BUREAU CUP)	ELECTRICAL CONDUCTIVITY EC x 10 ³ MILLIMhos PER CM @ 25°C	6G1a CaCO ₃ equivalent per cent	GYPSUM me./100g SOIL	MOISTURE TENSIONS			
	8C1b SATURATED PASTE	8C1a 1:5	8C1a 1:10	6A1a ORGANIC CARBON %	6B1a NITROGEN %	C/N					1/10 ATMOS. 4B1a	1/3 ATMOS. 4B1a	15 ATMOS. 4B2	
1439	7.9	8.3	8.6	0.29	0.032	9				6	27.5	12.9	4.6	
1440	7.9	8.4	8.6	0.28	0.035	8				9	30.0	17.1	6.2	
1441	7.9	8.5	8.6	0.16	0.021					10	22.0	10.8	4.1	
1442	7.9	8.4	8.6	0.11	0.014					7	29.0	11.2	4.0	
1443	8.0	8.5	8.6	0.16	0.021					5	36.1	15.1	5.2	
1444	7.9	8.5	8.6	0.13	0.016					7	32.3	13.6	4.9	
1445	7.9	8.5	8.6	0.24	0.028	9				7	34.8	19.6	6.5	
	5A1a CATION	EXTRACTABLE CATIONS 5B1a					Base Sat. % on NH ₄ OAc	SATURATION EXTRACT SOLUBLE					PER CENT MOISTURE AT SATURATION	Ca/Mg
		EXCHANGE CAPACITY	Ca	602b	6P2a	6Q2a		K	CO ₃	HCO ₃	Cl	SO ₄		
		milliequivalents per 100g soil	Mg	Na	K	Sum		milliequivalents per liter						
1439	7.6		1.4	0.1	0.4									
1440	8.8		1.6	0.2	0.3									
1441	6.6		1.2	0.2	0.3									
1442	6.6		2.1	0.2	0.4									
1443	8.9		2.1	0.1	0.9									
1444	8.3		2.8	0.1	1.1									
1445	11.3		2.3	0.2	1.4									

Pedon classification: Typic Ustifluvent, coarse-loamy, mixed (calcareous), mesic

Series classification: (Same)

Soil: Munjor very fine sandy loam

Soil Nos.: S53KS-71-4 (Sample Nos. 1439-1445)

Location: Osborne County, KS; 700 feet west and 300 feet south of the center of Sec. 16, T7S, R13W.

Climate: Annual precipitation is about 23½ inches. Annual temperature is about 54° F., and summer temperature is about 79° F. Average frost-free season is about 171 days.

Vegetation and land use: Fallow. Cropland.

Parent material: Calcareous, moderately coarse textured alluvium.

Physiography: Nearly level terrace.

Topography: Slope gradient less than 1 percent.

Drainage: Well drained.

Erosion: Slight.

Permeability: Moderately rapid.

Described by: W. M. Johnson.

(Colors are for dry soil unless otherwise stated.)

Ap 1439 0 to 13 cm. (0 to 5 inches). Light brownish gray (10YR 6/2) very fine sandy loam, dark grayish brown (10YR 4/2) moist; weak fine granular structure; soft, very friable; strong effervescence.

C1 1440 13 to 23 cm. (5 to 9 inches). Light brownish gray (10YR 6/2) indistinctly stratified very fine loam, dark grayish brown (10YR 4/2) moist; massive; soft, very friable; strong effervescence.

SOIL CLASSIFICATION: Typic Ustifluvent; coarse-loamy, mixed, (calcareous), mesic

SOIL Minjor very fine sandy loam LOCATION Osborne County, Kansas

SOIL NOS. S53Kans-71-8 LAB. NOS. 1468-1474

SOIL SURVEY LABORATORY Mandan, North Dakota

GENERAL METHODS 1A, 1Bla, 2A1, 2B

PARTICLE SIZE DISTRIBUTION (in mm.) (per cent) 3A1



Pedon classification: Typic Ustifluvent, coarse-loamy, mixed (calcareous), mesic

Series classification: (Same)

Soil: Munjor very fine sandy loam.

Soil Nos.: S53KS-71-8 (Sample Nos. 1468-1474)

Location: Osborne County, KS; 50 feet west and 60 feet north of the southeast corner of Sec. 21,
T7S, R12W.

~~Altitude about 222 inches. Annual temperature is about 51.0° F. and annual precipitation about 20.0 inches.~~

temperature is about 79° F. Average frost-free season is about 171 days.

Vegetation and land use: Fallow. Cropland.

Parent material: Calcareous, moderately coarse textured alluvium.

Physiography: Nearly level terrace.

Topography: Slope gradient less than 1 percent.

Drainage: Well drained.

Ground water: Greater than 6 feet.

Erosion: Slight.

Permeability: Moderately rapid.

Described by: W. M. Johnson.

(Colors are for dry soil unless otherwise stated.)

Ap 1468 0 to 16 cm. (0 to 6½ inches). Grayish brown (10YR 5/2) very fine sandy loam, very dark grayish brown (10YR 3/2) moist; weak coarse medium and fine blocky structure; soft, very friable; strong effervescence; clear smooth boundary.

C1 1469 16 to 51 cm. (6½ to 20 inches). Light brownish gray (10YR 6/2) loam or very fine sandy loam, dark grayish brown (10YR 4/2) moist; massive; soft, very friable; few fragments of snail shells; strong effervescence; gradual smooth boundary.

C2 1470 51 to 64 cm. (20 to 25 inches). Light brownish gray (10YR 6/2) loam or very fine sandy loam, dark grayish brown (10YR 4/2) moist; massive; soft, very friable; strong effervescence; clear smooth boundary.

C3 1471 64 to 76 cm. (25 to 30 inches). Light brownish gray (10YR 6/2) stratified fine sandy loam, dark grayish brown (10YR 4/2) moist; massive; soft, very friable; common fragments of snail shells; strong effervescence; clear smooth boundary.

C4 1472 76 to 94 cm. (30 to 37 inches). Light brownish gray (10YR 6/2) stratified loamy fine sand, grayish brown (10YR 5/2) moist; massive; soft, very friable; few fragments of snail shells; strong effervescence; abrupt smooth boundary.

C5 1473 94 to 122 cm. (37 to 48 inches). Light gray (10YR 7/1) stratified fine sandy loam, brown (10YR 5/3) moist; massive; soft, very friable; many fragments of snail shells; slightly darker, finer textured material in upper part of horizon; strong effervescence; abrupt smooth boundary.

C6 1474 122 to 150 cm. (48 to 59 inches). Light brownish gray (10YR 6/2) stratified very fine sandy loam, dark grayish brown (10YR 4/2) moist; massive; soft, very friable; few fragments of snail shells; thin layers of darker colored material throughout the horizon; strong effervescence; abrupt smooth boundary.

Ab 150 to 178 cm. (59 to 70 inches). Light brownish gray (2.5Y 6/2) stratified silt loam, dark grayish brown (2.5Y 4/2) moist; massive; soft, friable; few fragments of snail shells; strong effervescence.

SOIL CLASSIFICATION- MOLIC NATRUSTALF,
FINE-SILTY, MIXED, MESIC
SERIES - - - - - NOT DESIGNATED

U. S. DEPARTMENT OF AGRICULTURE
SOIL CONSERVATION SERVICE, MTSC
NATIONAL SOIL SURVEY LABORATORY
LINCOLN, NEBRASKA

SOIL NC - - - - - S73KS-92-1 COUNTY - - - SMITH

GENERAL METHODS- -1A,1B1B,2A1,2B SAMPLE NOS. 73L487-73L491

DEPTH	HORIZON	PARTICLE SIZE ANALYSIS, LT 2MM, 3A1, 3A1A, 3A1B												RATIO			
		SAND	SILT	CLAY	FINE CLAY	VGS	CORS	MEDS	FNES	COSI	FNSI	VFSI	SAND II	CLAY	C03	15-BAR	
CM		.05	.05	LT	LT	2-	1-	.5-	.25-	.10-	.05	.02	.005-	2-	TO	CLAY BAR	
000-8	A1	11.1	75.9	13.0	7.2	.1	.2	.1	.6	10.1	55.5	20.4	1.0	66.1	55	13 .55	
008-22	B2T	8.9	57.1	34.0	26.7	.1	.2	.2	.5	7.9	39.5	17.6	1.0	47.7	79	34 .54	
022-57	B31	10.8	59.0	30.2	17.3	.1	.2	.2	.5	9.8	41.2	17.8	1.0	51.3	57	30 .48	
C57-100	B32	13.2	49.2	37.6	.8	.9	1.0	2.4	8.1	29.8	19.4	5.1	39.2	26	.40		
100-107	C	18.4	39.3	42.3	1.9	2.2	2.3	6.0	6.0	7.5	31.8	12.4	16.7	18	.27		
(= - - - - - PCT LT 2MM - - - - -) PCT																	
DEPTH (PARTICLE SIZE ANALYSIS, MM, 3B, 3B1, 3B2) (BULK DENSITY) (= - - - - - WATER CONTENT - - - -) CARBONATE (.. PH -)																	
VOL.	(= - - - - - WEIGHT - - - -)	4A1D	4A1H	4D1	4B1C	4B1C	4B2	4C1	4E1B	3A1A	8C1A	8C1E					
GT	GT	75-20	20-5	5-2	LT	20-2	1/3-	OVEN COLE	1/10	1/3-	15	WRD	LT	LT	1/1	1/2	
2	75					.074	PCT	BAR DRY	BAR	BAR	BAR	CM/	2	.002	H2O	CACL	
CM	PCT	PCT	(= - - - - - PCT LT 75 - - - -)	LT20	G/C C	G/C C	PCT	PCT	PCT	PCT	CM	PCT	PCT	PCT	PCT	PCT	PCT
000-8	0	0	0	0	0	98	0					7.1			0	6.8	6.3
008-22	0	0	0	0	0	98	0					18.2			0	8.0	7.5
022-570	0	0	0	0	0	98	0					14.5			5	TR	8.3
C57-100	0	0	0	TR	TR	94	TR					15.2			31	12	8.4
100-107	0	0	TR	TR	86	TR					11.6			79	24	8.7	
(ORGANIC MATTER) IRDN PHOS (= - EXTRACTABLE BASES 5B4A- -) ACTY AL (CAT EXCH) RATIO RATIO CA (BASE SAT)																	
6A1A	6B1A	C/N	6C2B	PHOS	EN2E	6D2D	6P2B	6Q2B	6H1A	6G1E	5A3A	5A6A	8D1	8D3	5F1	5C3	5C1
ORGN	NITG	EXT	TOTL	CA	MG	NA	K	SUM	BACL	KCL	EXTB	NHAC	NHAC	CA	SAT	EXTB	NHAC
CARB	FE	FE	PCT	PCT	PCT	PCT	PCT	MEQ / 100	G	EXTB	TEA	EXT	ACTY	TO	TO	NHAC	ACTY
CM	PCT	PCT	PCT	PCT	PCT	PCT	PCT	PCT	PCT	PCT	PCT	PCT	PCT	PCT	PCT	PCT	PCT
000-8	1.76									1.76							
008-22	1.29					12.7	9.4	7.0	.9	30.0			28.0	.82A	1.4	45	107
022-570	0.21																
C57-100	0.16						9.4	9.0	.4				16.5	.63A			
100-107							5.7	5.7	.1				7.0	.39A			
DEPTH (SATURATED PASTE) NA NA SALT GYP (= - - - - - SATURATION EXTRACT 8A1- - - - -) ATTERBERG																	
8E1	8C1B	8A	5D2	5E	8D5	6F1A	8A1A	6N1B	6O1B	6P1B	6O1B	6I1A	6J1A	6K1A	6L1A	6M1A	4F1 4F2
REST	PH	M2G	ESP	SAR	TOTAL	EC	CA	MG	NA	K	C03	HCO3	CL	SO4	NO3	LQD PLST	LMIT INDX
OMH-					SOLU	MHMDS/											
CM	CM	PCT	PCT	PCT	PPM	PCT	CM	(= - - - - - MEQ / LITER - - - -) PCT									
000-8																	
008-22	840	7.3	62.0	20	20	1000		2.46	1.4	1.2	22.5	.1					
022-570																	
057-100	430	8.4	68.1	35	28	2400		5.20	2.0	4.0	49.0	.1					
100-107	460	8.4	51.4	34	27	2500		6.65	3.9	7.8	65.1	.1					

(A) NONCARBONATE CLAY 8D2.

IHC9001 EXECUTION TERMINATING DUE TO ERROR COUNT FOR ERROR NUMBER 217

IHC217I FICCS - END CF DATA SET CN UNIT 5

TRACEBACK POUTINE CALLED FROM ISN REG. 14 REG. 15 REG. 0 REG. 1
 I8CDM 0007DOCC 0007E108 0000003F 0007D080
 MAIN 000198F2 0107ACE0 000C30BC 0009F7F8

ENTRY POINT= 0107ACE0

Pedon classification: Mollic Natrustalf, fine-silty, mixed, mesic

Series classification: Not designated

Soil: Series not designated

Soil Nos.: S73KS-92-1 (Sample Nos. 487-492)

Location: Smith County, KS; 2,000 feet south and 550 feet east of the northwest corner of Sec. 17, T4S, R1W.

Climate: Annual precipitation is about 24 inches. Annual temperature is about 54.5° F., and summer temperature is about 77.5° F. Average frost-free season is about 162 days.

Vegetation and land use: Short and mid grasses. Native range.

Parent material: Loess with some mixing of loess and chalk in the lower part.

Physiography: Sloping upland.

Topography: About 6 percent slope gradient.

Drainage: Moderately well drained.

Ground water: Greater than 5 feet.

Erosion: Slight.

Permeability: Slow.

Described by: V. L. Hamilton.

(Colors are for dry soil unless otherwise stated.)

A1 487 0 to 8 cm. (0 to 3 inches). Gray (10YR 5/1) silt loam, dark gray (10YR 4/1) moist; moderate fine granular structure; hard, friable; common fine roots; neutral; abrupt smooth boundary.

B2t 488 8 to 22 cm. (3 to 9 inches). Dark grayish brown (10YR 4/2) heavy silty clay loam, very dark grayish brown (10YR 3/2) moist; strong medium columnar structure; extremely hard, very firm; common fine roots; mildly alkaline; gradual smooth boundary.

B3l 489 22 to 57 cm. (9 to 23 inches). Light yellowish brown (10YR 6/4) light silty clay loam, yellowish brown (10YR 5/4) moist; weak fine subangular blocky structure; very hard, firm; few fine roots; common fine and medium masses of carbonates; strong effervescence; strongly alkaline; gradual smooth boundary.

B32 490 57 to 100 cm. (23 to 39 inches). Very pale brown (10YR 7/3) light silty clay loam, brown (10YR 5/3) moist; weak fine granular and subangular blocky structure; hard, firm; few fine roots; common soft masses of carbonates; violent effervescence; strongly alkaline; abrupt smooth boundary.

C 491 100 to 107 cm. (39 to 42 inches). White (10YR 8/2) light silty clay loam, very pale brown (10YR 7/3) moist; massive; slightly hard, friable; few roots; violent effervescence; strongly alkaline; abrupt smooth boundary.

R 492 107 cm. (42 inches). White chalky limestone.

SOIL CLASSIFICATION-AQUIC HAPLUODOLL
 FINE, MIXED, MESIC
 SERIES - - - - - NOT DESIGNATED

U. S. DEPARTMENT OF AGRICULTURE
 SOIL CONSERVATION SERVICE NRSC
 SOIL SURVEY INVESTIGATIONS UNIT
 LINCOLN, NEBRASKA

SOIL NO - - - - - S71KS-44-2 COUNTY - - - JEFFERSON

GENERAL METHODS - - 1A, 1B1B, 2A1, 2B SAMPLE NOS. 71L1245-71L1250

DEPTH CM	HORIZON	PARTICLE SIZE ANALYSIS, LT 2MM, 3A1, 3A1A, 3A1B												RATIO		
		FINE (- - -)			SAND (- - -)			SILT (- - -)			FAML			INTR	FINE	NON-
		SAND	SILT	CLAY	CLAY	VROS	CORS	MEDS	FNES	VFNS	COSI	FNSI	VSFS	TEXT	CLAY	COS-
000-18	AP	.83	54.4	37.3	.4	.4	.4	1.1	6.0	27.2	27.2	2.3	33.9		.41	
018-38	B2lt	7.5	49.0	43.5	.6	.3	.3	1.0	5.4	21.9	27.1	2.1	28.0		.41	
038-56	B2lt	6.9	48.6	44.5	.8	.6	.3	.9	4.3	19.7	28.9	2.6	24.6		.41	
056-74	B3	5.7	59.3	35.0	.4	.5	.3	.7	3.8	21.9	37.4	1.9	26.2		.42	
074-114	Cr1	10.6	69.3	20.1	2.3	2.1	1.0	1.5	3.7	22.2	47.1	6.9	26.7		.54	
114-160	Cr2	4.4	78.6	17.0	.9	.7	.2	.5	2.1	24.1	54.5	2.3	26.5		.64	

DEPTH CM	PARTICLE SIZE ANALYSIS, MM, 3B, 3B1, 3B2) (BULK DENSITY) (- - -) (WATER CONTENT) (- - -) (CARBONATE) (- - -) (PH) (- - -)																	
	VOL. (- - -) (WEIGHT) (- - - - -)			WEIGHT (- - -) (- - -)			4AID 4AH 401 4B1C 4B2 4C1			GE1B 3A1 8C1A 8C1E								
	GT	GT	75-20	20-5	5-2	LT	20-2	1/3-	OVEN COLE	1/10	1/3-	15-	WRD	LT	LT	1/1	1/2	
000-18	TR	0	0	TR	TR	96	1	1.30A		15.3				TR	6.9	6.6		
018-38	TR	0	0	TR	TR	97	TR	1.33	1.67	.081	31.5	30.1	18.0	.16	6.28	0	7.0	6.4
038-56	TR	0	0	1	TR	96	1	1.30A					18.4		0	7.1	6.6	
056-74	TR	0	0	TR	TR	97	TR	1.60A					14.8		0	7.4	6.8	
074-114	1	0	0	1	1	90	2	1.70A					10.8		3	8.2	7.7	
114-160	TR	0	0	TR	TR	97	TR	1.83	1.98	.027	18.2	17.7	10.8	.13	6.08	TR	8.1	7.5

DEPTH CM	ORGANIC MATTER	IRON	PHOS	(- - - EXTRACTABLE BASES 584A - - -)			ACTY	AL	(CAT EXCH) RATIO RATIO			CA	(BASE SAT)							
				6A1A	6B1A	C/N	6C2A	6S1A	6N2E	6D20	6P2A	6O2A	6H1A	6G10	5A3A	5A6A	BD1	BD3	SF	SC3
	ORGN	NITG	EXT	EXT	TOTL	CA	MG	NA	K	SUM	BACL	KCL	EXTB	NHAC	NHAC	CA	SAT	EXTB	NHAC	ACTV
000-18	2.25C																			
018-38	2.01																			
038-56	1.19																			
056-74	.71																			
074-114	.28																			
114-160	.06																			

DEPTH CM	SATURATED PASTE (NA NA SALT GYP I- - - - -)												SATURATION EXTRACT BA1- - - - -)			ATTERBERG			
	BEI	BC1B	BA	502	SE	BDS	6FIA	8A1A	6N1B	6O1B	6P1A	6Q1A	6I1A	6J1A	6K1A	6L1A	6M1A	4F1	4F2
	REST	PH	H2O	ESP	SAR	TOTL	EC	CA	MG	NA	K	CO3	HC03	CL	SD4	N03	LQD	PLST	
000-18																	520	21	
018-38																			
038-56																			
056-74																			
074-114																			
114-160	3800	7.6	52.9				90		.28	2.3	.1	.4	TR			420		14	

CLAY MINERALOGY (7A2C). PLACEMENT (S71KS-44-2) MIXED.

018-38 M13 KK3 MM2

114-160 M13 KK2 MM2

COMMENTS - MM POORLY ORDERED.

RELATIVE AMOUNTS - (X-RAY) 5 = DOMINANT 4 = ABUNDANT 3 = MODERATE 2 = SMALL 1 = TRACE.

MINERAL CODE - MI = MICA KK = KAOLINITE MM = MONTMORILLONITE-MICA.

(A) ESTIMATED.

(B) MICRO-PENETRATION RESISTANCE - A ROD 0.6 CM DIA IS SLOWLY PUSHED INTO BULK DENSITY CLOUD, EQUILIBRATED AT 1/10-BAR, A DISTANCE OF 0.6 CM USING A POCKET PENETROMETER. UNITS ARE FORCE (KG) AND NOT ESTIMATES OF UNCONFINED COMPRESSIVE STRENGTH.

(C) ORGANIC CARBON IS 17 KG/M SQ TO A DEPTH OF 1 M (6A).

(D) DETERMINED BY SOIL MECHANICS LAB - SCS, LINCOLN, NE.

Pedon classification: Aquic Hapludoll, fine, mixed, mesic

Series classification: Not designated

Soil: Series not designated

Soil Nos.: S71KS-44-2 (Sample Nos. 1245-1250)

Location: Jefferson County, KS; 1,100 feet south and 650 feet east of the northwest corner of
Sec. 33, T9S, R18E.

Climate: Annual precipitation is about 37 inches. Annual temperature is about 56° F.. and mean

summer temperature is about 78° F. Average frost-free season is about 180 days.

Vegetation and land use: Sorghum stubble. Cropland.

Parent material: Interbedded silty and clayey shales and clay beds.

Physiography: Sloping erosional upland.

Topography: Convex backslope position below limestone outcrops.

Drainage: Moderately well drained.

Ground water: Deep.

Erosion: Slight.

Permeability: Slow.

Described by: R.L. Haberman, L.D. Zavesky.

(Colors are for moist soil unless otherwise stated.)

Ap 1245 0 to 18 cm. (0 to 7 inches). Very dark brown (10YR 2/2) silty clay loam; weak fine granular structure; slightly hard, friable; few worm casts; common fine roots; few limestone and shale fragments and gravel; abrupt smooth boundary.

B2lt 1246 18 to 38 cm. (7 to 15 inches). Black (10YR 2/1) heavy silty clay loam, very dark grayish brown (10YR 3/2) rubbed; few fine faint mottles of yellowish brown (10YR 5/6); moderate fine and very fine subangular blocky structure; hard, firm; few worm casts; few fine roots; few shale fragments and gravel; clear smooth boundary.

B2t 1247 38 to 56 cm. (15 to 22 inches). Mixed dark brown (10YR 3/3) and dark yellowish brown (10YR 4/4) heavy silty clay loam; common fine distinct mottles of strong brown (7.5YR 5/6); moderate fine subangular blocky structure; hard, firm; few worm casts; few fine roots; few shale fragments; few fine black concretions; clear wavy boundary.

B3 1248 56 to 74 cm. (22 to 29 inches). Dark grayish brown (2.5Y 4/2) silty clay loam; common fine distinct mottles of strong brown (7.5YR 5/6); weak fine subangular blocky structure; hard, firm; few worm casts; few fine roots; common shale and sandstone fragments $\frac{1}{2}$ inch to 1 inch in size; gradual wavy boundary.

Crl 1249 74 to 114 cm. (29 to 45 inches). Grayish brown (2.5Y 5/2) partially weathered interbedded shale; common fine distinct mottles of yellowish brown (10YR 5/6) and brownish yellow (10YR 6/6), few

SOIL CLASSIFICATION-AQUIC HAPLUODOLL
FINE, MONTMORILLONITIC, MESIC
SERIES - - - - - NOT DESIGNATED

U. S. DEPARTMENT OF AGRICULTURE
SOIL CONSERVATION SERVICE NRCS
SOIL SURVEY INVESTIGATIONS UNIT
LINCOLN, NEBRASKA

SOIL NO - - - - - S71KS-44-1 COUNTY - - - JEFFERSON

GENERAL METHODS - - - 1A, 181B, 2A1, 2B

SAMPLE NOS. 71L1234-71L1244

DEPTH CM	HORIZON (--)	PARTICLE SIZE ANALYSIS, LT 2MM, 3A1, 3A1A, 3A1B													RATIO 8D1 TO CLAY BAR		
		FINE (SAND (-)			SILT (-)			CLAY (-)			FAML			
		SAND	SILT	CLAY	CLAY	VCOS	CORS	HEDS	FNES	VFN5	COS1	FNS1	VFS1	TEXT	II	CLAY	C03
		.05	.05	.05	.05	.0002	1	.5	.25	.10	.05	.02	.005	.02	.2	TO	CLAY
000-23	AP	8.6	55.0	36.4	21.1	.1	.2	.3	1.1	6.9	26.9	28.1	5.1	1.7	34.8	.58	.43
023-30	A12	8.1	55.1	36.8	22.1	.1	.2	.2	1.0	6.6	25.2	29.9	6.3	1.5	32.7	.60	.43
030-43	B21T	8.1	53.1	38.8	24.9	.1	.2	.2	1.1	6.5	23.9	29.2	5.5	1.6	31.4	.64	.45
043-66	B22T	9.2	51.6	39.2	24.5	.2	.3	.2	1.3	7.2	23.7	27.9	5.4	2.0	32.0	.63	.44
066-99	B31	10.9	51.3	37.8	23.1	.5	.6	.4	1.7	7.7	23.2	28.1	5.7	3.2	32.2	.61	.43
099-152	B32	8.9	53.0	38.1	22.9	.2	.4	.4	1.4	6.5	23.0	30.0	6.1	2.4	30.6	.60	.41
152-180	C1	9.6	54.5	35.9	19.7	.1	.5	.5	1.9	6.6	24.4	30.1	7.1	3.0	32.5	.55	.43
180-210	C2	6.4	56.8	33.8	18.3	.2	.5	.5	1.7	6.5	24.9	31.9	7.0	2.9	32.7	.54	.41
210-255	C3	10.9	54.9	34.2	.8	1.0	.6	2.2	6.3	23.2	31.7	8.0	4.6	31.0	.44	.41	
255-335	C4	10.6	56.2	33.2	.5	.7	.6	2.1	6.7	23.6	32.6	7.4	3.9	31.9	.45	.41	
335-405	C5	6.8	60.9	32.3	.1	.2	.2	1.3	5.0	28.6	32.3	6.3	1.8	34.6	.46	.41	

DEPTH CM	PARTICLE SIZE ANALYSIS, MM, 3B, 3B1, 3B2) (BULK DENSITY)											WATER CONTENT		CARBONATE (-PH-)							
	VOL. (WEIGHT		LT		20-2		1/3-		OVEN COLE		1/10	1/3-	15-	NRD	LT	LT	1/1	1/2	
	GT	GT	75-20	20-5	5-2	LT	20-2	1/3-	COLE	1/3-	15-	NRD	LT	LT	1/1	1/2	CM/	2	.002	H2O	CaCl
	PCT	PCT	PCT	PCT	PCT	PCT	LTT20	G/CC	G/CC	PCT	PCT	PCT	PCT	PCT	PCT	PCT	PCT	PCT	PCT	PCT	PCT
000-23	TR	0	0	0	0	TR	96	TR	1.31	1.55	.059	32.0	29.6	15.6	.19	2.3A			6.9	6.6	
023-30	0	0	0	0	0	97	0	1.39	1.73	.076	29.8	28.1	15.7	.17	2.6A			6.7	6.2		
030-43	0	0	0	0	0	97	0	1.37	1.73	.081	31.0	29.5	17.6	.16	2.8A			6.8	6.3		
043-66	0	0	0	0	0	96	0	1.46	1.85	.082	28.0	26.8	17.1	.14	3.1A			6.9	6.5		
066-99	0	0	0	0	0	95	0	1.50	1.76	.055	26.5	25.3	16.2	.14	3.6A			7.2	6.6		
099-152	TR	0	0	0	0	TR	96	TR	1.54	1.80	.055	25.3	24.3	15.6	.14	4.3A			7.4	6.8	
152-180	0	0	0	0	0	95	0	1.54	1.78	.050	24.6	23.5	15.4	.12	3.6A			7.5	6.9		
180-210	0	0	0	0	0	95	0											13.9			
210-255	0	0	0	2	TR	92	2											15.0			
255-335	TR	0	0	0	TR	94	TR											14.9			
335-405	0	0	0	0	0	97	0											14.9			

DEPTH CM	ORGANIC MATTER () IRON PHOS (- EXTRACTABLE BASES 5B4A-) ACTY AL (CAT EXCH) RATIO RATIO CA (BASE SAT)										PCT 5C3 5C1 SF EXTB NHAC SAT NHAC ACTY CLAY MG PCT PCT PCT								
	6A1A	6B1A	C/N	6C2A	6S1A	6N2E	6D2D	6P2A	6Q2A	6H1A	6G1D	5A3A	5A6A	801	803	5F	5C3	5C1	
	ORGN	NITG	EXT	TOTL	CA	MG	NA	K	SUM	BACL	KCL	EXTB	TEA	EXT	ACTY	TO	TO	NHAC	
	CARB	FE	PCT	PCT	PCT	PCT	PCT	PCT	MEQ / 100 G	PCT	PCT	ACTY	TO	TO	ACTY	CLAY	MG	PCT	PCT
000-23	2.43B	.169	14	29.2	3.4	.1	.7	33.4	4.6	38.0	33.8	.93	8.6	.86	88	.99			
023-30	2.32	.168	14	28.8	3.3	TR	.6	32	5.4	38.1	34.1	.93	8.7	.86	86	.96			
030-43	1.66	.129	13	27.8	3.3	.1	.6	31.8	4.8	36.6	32.6	.84	8.4	.85	87	.98			
043-66	1.14	.090	13	25.1	2.9	.1	.6	28.7	3.9	32.6	29.8	.76	8.7	.85	88	.97			
066-99	.55			21.0	2.5	.1	.6	24.2	3.6	27.8	24.5	.65	8.4	.86	87	.99			
099-152	.39			20.1	2.5	.2	.6	23.4	3.2	26.6	23.3	.61	8.0	.86	88	.100			
152-180	.24			18.9	2.4	.2	.6	22.1	2.9	25.0	21.9	.61	7.9	.86	88	.101			
180-210	.19			18.2	2.4	.2	.5	21.3	2.7	24.0	21.1	.62	7.6	.86	89	.101			
210-255	.27			19.5	2.5	.2	.6	22.9	3.6	26.4	22.9	.67	7.8	.85	86	.100			
255-335	.25			19.1	2.4	.2	.6	22.3	2.9	25.2	22.7	.68	8.0	.84	88	.98			
335-405	.21			19.5	2.5	.2	.6	22.8	2.7	25.5	22.8	.71	7.8	.86	89	.100			

DEPTH CM	SATURATED PASTE NA NA SALT GYP (- - - - - SATURATION EXTRACT 8A1 - - - - -) ATTERBERG													PCT LQUIT PLST LHM/L INDIX						
	8E1	8C1B	8A	SD2	SE	8D5	6F1A	8A1A	GN1B	6D1B	6P1A	6Q1A	6I1A	6J1A	6K1A	6L1A	6M1A	4F1	4F2	
	REST	PH	H2O	ESP	SAR	EC	CA	MG	NA	K	COS3	HQ03	CL	SO4	ND3	LQUIT	PLST	LHM/L	INDIX	
	CP	CM	PCT	PCT	PCT	PPM	PCT	CM	MEQ / LITER	PCT	PCT	CM	MEQ / LITER	PCT	PCT	PCT	PCT	PCT	PCT	
000-23																				45C 19
023-30																				52C 26
030-43																				
043-66																				
066-99																				
099-152	2500	7.0	57.7	1	90		.21	1.7	.3	.3	.1									43C 22
152-180																				
180-210																				
210-255																				
255-335																				
335-405																				

CLAY MINERALOGY (7A2C). PLACEMENT (S71KS-44-1) MONTMORILLONITIC.

030-43 MT4 MI3 KK3 QZ1

180-210 MT3 MI2 KK2

COMMENTS - MT MODERATELY WELL ORDERED, OTHERS WELL ORDERED.

RELATIVE AMOUNTS - (X-RAY) 5 = DOMINANT 4 = ABUNDANT 3 = MODERATE 2 = SMALL 1 = TRACE.

MINERAL CODE - MT = MONTMORILLONITE MI = MICA KK = KAOLINITE QZ = QUARTZ

(A) MICRO-PENETRATION RESISTANCE - A ROD 0.6 CM Dia IS SLOWLY PUSHED INTO BULK DENSITY CLOUD, EQUILIBRATED AT 1/10-BAR, A DISTANCE OF 0.6 CM USING A POCKET PENETROMETER. UNITS ARE FORCE (KG) AND NOT ESTIMATES OF UNCONFINED COMPRESSIVE STRENGTH.

(B) ORGANIC CARBON IS 19 KG/M SQ TO A DEPTH OF 1 M (6A).

(C) DETERMINED BY SOIL MECHANICS LAB - SCS, LINCOLN, NE.

Pedon Classification: Aquic Hapludoll, fine, montmorillonitic, mesic
 Series Classification: Not designated
 Soil: Series not designated
 Soil Nos.: S71KS-44-1 (Sample Nos. 1234-1244)
 Location: Jefferson County, KS; 1,390 feet south and 200 feet east of the northwest corner of Sec. 33, T98, R18E.
 Climate: Annual precipitation is about 37 inches. Annual temperature is about 56° F., and mean summer temperature is about 78° F. Average frost-free season is about 180 days.
 Vegetation and land use: Sorghum stubble. Cropland.
 Parent material: Interbedded silty and clayey shales and clay beds.
 Physiography: Sloping erosional upland.
 Topography: Slight concave foot slope position below limestone outcrops.
 Drainage: Moderately well drained.
 Ground water: Deep.
 Erosion: Slight.
 Permeability: Moderately slow.
 Described by: R. L. Haberman, H. V. Campbell, W. Abmeyer.

(Continued on next page)

structure; slightly hard, friable; many fine roots; clear smooth boundary.

A12 1235 23 to 30 cm. (9 to 12 inches). Black (10YR 2/1) silty clay loam; moderate medium blocky structure; hard, very firm; common worm casts; clear smooth boundary.

B2lt 1236 30 to 43 cm. (12 to 17 inches). Black (10YR 2/1) silty clay; few fine distinct mottles of strong brown (7.5YR 5/6); moderate fine and medium subangular blocky structure and fine blocky structure; very hard, very firm; few fine black concretions; few worm casts; few fine roots; gradual smooth boundary.

B2t 1237 43 to 66 cm. (17 to 26 inches). Very dark brown (10YR 2/2) silty clay; few fine faint mottles of yellowish brown (10YR 5/6) and few fine distinct mottles of olive brown (2.5Y 4/4); moderate fine and medium blocky structure; very hard, very firm; few fine black concretions; gradual smooth boundary.

B31 1238 66 to 99 cm. (26 to 39 inches). Dark grayish brown (2.5Y 4/2) silty clay; common fine distinct mottles of strong brown (7.5YR 5/6); moderate to weak fine and medium blocky structure; very hard, very firm; few limestone fragments; few fine black concretions; gradual smooth boundary.

B32 1239 99 to 152 cm. (39 to 60 inches). Dark grayish brown (2.5Y 4/2) silty clay; common fine distinct mottles of strong brown (7.5YR 5/6); moderate medium prismatic structure parting to weak fine and medium blocky structure; very hard, very firm; few fine black concretions; gradual smooth boundary.

C1 1240 152 to 180 cm. (60 to 71 inches). Grayish brown (2.5Y 5/2) silty clay; common fine distinct mottles of strong brown (7.5YR 5/6); massive; very hard, very firm; few black stains on faces of ped; gradual smooth boundary.

C2 1241 180 to 210 cm. (71 to 83 inches). Mixed grayish brown (2.5Y 5/2), dark brown (7.5YR 4/4), and strong brown (7.5YR 5/6) silty clay; massive; very hard, very firm; gradual smooth boundary.

SOIL CLASSIFICATION: Lithic Haplustoll; clayey, mixed, mesic

U. S. DEPARTMENT OF AGRICULTURE
SOIL CONSERVATION SERVICE

SOIL Series not designated SOIL Nos. S63Kans-8-1 LOCATION Butler County, Kansas

SOIL SURVEY LABORATORY Lincoln, Nebraska LAB. Nos. 18446-18447 August, 1967

General Methods: 1A, 1Bb, 2A1, 2B

Depth (in.)	Horizon	Size class and particle diameter (mm)												Coarse fragments 2A2					
		Total			Sand				Silt				Int. III		Int. II				
		Sand (2-0.05) (0.05- 0.002)	Silt (< 0.002)	Clay (2-1)	Very coarse (1-0.5)	Coarse (0.5-0.25)	Medium (0.25-0.1)	Fine (0.1-0.05)	Very fine (0.05-0.02)	Int. III (0.2-0.02)	Int. II (0.02- 0.002)	(2-0.1)					3B1 ≥ 2	2-19	19-76
		Pct. of ≤ 2 mm														Pct.	Pct. of $\leq 76\text{mm}$		
0-5	A1	7.5	57.4	35.1	-	0.2	0.1	0.3	6.9	39.7	17.7	46.8	0.6			tr			
5-10	Bt	6.2	49.7	44.1	-	0.1	0.1	0.3	5.7	33.2	16.5	39.1	0.5			tr			
	6A1a	6B1a		6E2a	6C2a	Bulk density			4D1	Water content						pH	8C1a		

Pedon Classification: Lithic Haplustoll, clayey, mixed, mesic

Series Classification: Not designated

Soil: Series not designated

Soil Nos.: S63KS-8-1 (Sample Nos. 18446-18447)

Location: Butler County, KS; 980 feet east and 300 feet south of the northwest corner of Sec. 14,
T26S, R6E.

Climate: Annual precipitation is about 32 inches. Annual temperature is about 57° F., and mean
summer temperature is about 80° F. Average frost-free season is about 190 days.

Vegetation and land use: Mid and short grasses. Rangeland.

Parent Material: Limestone.

Physiography: Nearly level erosional upland.

Topography: Convex slope near center of ridgeline. Slope gradient of about 2 percent.

Drainage: Somewhat excessively drained.

Ground water: Deep.

Erosion: Slight.

Permeability: Moderately slow.

Described by: H. L. Penner.

(Colors are for dry soil unless otherwise stated.)

A₁ 18446 0 to 13 cm. (0 to 5 inches). Very dark gray (10YR 3/1.5) silty clay loam, black
(10YR 2/1) moist; strong medium and fine granular structure; upper 1 inch weak very fine platy
structure; slightly hard, friable; gradual smooth boundary.

Bt 18447 13 to 26 cm. (5 to 10 inches). Very dark gray (10YR 3/1.5) silty clay loam, black
(10YR 2/1) moist; strong medium granular structure; hard, friable; few open pores; lower part contains
few weathered limestone rocks; abrupt irregular boundary.

R 26cm. (10 inches). Somewhat weathered, level-bedded earthy limestone of the Fort Riley formation.

Remarks: In sample pit the depth to limestone ranges from 8 to 12 inches within a horizontal distance
of 3 feet.

SOIL CLASSIFICATION: Lithic Haplustoll; clayey, mixed, mesic

U. S. DEPARTMENT OF AGRICULTURE
SOIL CONSERVATION SERVICE

Soil Series not designated

S63Kans-8-2

LOCATION Butler County, Kansas

Lincoln, Nebraska

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August 1967

SEARCHED _____ SERIALIZED _____ INDEXED _____ FILED _____

LAB. Nos. 18448-18449

August, 1967

Pedon Classification: Lithic Haplustoll, clayey, mixed, mesic
Series classification: Not designated
Soil: Series not designated
Soil Nos.: S63KS-8-2 (Sample Nos. 18448-18449)
Location: Butler County, KS; 900 feet north and 300 feet west of the southeast corner of Sec. 5,
T26S, R6E.
Climate: Annual precipitation is about 32 inches. Annual temperature is about 57° F., and mean
summer temperature is about 80° F. Average frost-free season is about 190 days.
Vegetation and land use: Mid and short grasses. Rangeland.
Parent material: Limestone.
Physiography: Gently sloping erosional upland.
Topography: Convex slope below a short limestone escarpment. Slope gradient of about 3 percent.
Drainage: Somewhat excessively drained.
Ground water: Deep.
Erosion: Slight.
Permeability: Moderately slow.
Described by: H. L. Penner.

(Colors are for dry soil unless otherwise stated.)

A₁ 18448 0 to 13 cm. (0 to 5 inches). Very dark gray (10YR 3/1) silty clay loam, black (10YR 2/1)
moist; strong fine granular structure; upper $\frac{1}{4}$ inch slightly bleached and grade of structure somewhat
weaker; slightly hard, friable; gradual smooth boundary.

B_t 18449 13 to 26 cm. (5 to 10 inches). Very dark gray (10YR 3/1) silty clay loam, black (10YR
2/1) moist; strong fine and medium granular structure; hard, friable; few limestone rocks 4 to 7
inches in diameter occur as loose rock; roots concentrated on contact surface limestone; abrupt
irregular boundary.

R 26 cm. (10 inches). Somewhat weathered, level-bedded earthy limestone of the Fort Riley formation.

Remarks: In sample pit the depth to limestone ranges from 5 to 11 inches in a horizontal distance of
30 inches.

SOIL CLASSIFICATION—LEPTIC MATRUSTOLL
FINE-LOAMY, MIXED, THERMIC
SERIES - - - - - NOT DESIGNATED

U. S. DEPARTMENT OF AGRICULTURE
SOIL CONSERVATION SERVICE, HTSC
NATIONAL SOIL SURVEY LABORATORY
LINCOLN, NEBRASKA

SOIL NO - - - - - 873KS-93-1 COUNTY - - -

GENERAL METHODS - - 1A, 1B1B, 2A1, 2B

SAMPLE NO. 73L396 - 73L397

DEPTH CM	PARTICLE SIZE ANALYSIS, LT 2MM, 3A1, 3A1A, 3A1B - - - - - I RATIO															
	FINE (- - - - -) (- - - - -) (- - - - -)						INTR FINE NON-									
	SAND	SILT	CLAY	CLAY	VCOS	COS	REDS	FNES	VFNS	COSI	FNSI	SAND	II	CLAY	CO3-	15-
2-	.05-	LT	LT	2-	1-	.	.5-	.25-	.10-	.05	.02	.005-	2-	.2-	TO	CLAY BAR
.05	.002	.002	.002	1	.5	.25	.10	.05	.02	.002	.002	.10	.02	CLAY	TO	
														PCT	PCT CLAY	

15-30 B2T

30-76 C1

DEPTH CM	PARTICLE SIZE ANALYSIS, MM, 3B, 3B1, 3B2) (BULK DENSITY) (- - - - -) (WATER CONTENT - - -) (CARBONATE (- - PH - -)																	
	VOL. (- - - - -) (HEIGHT - - - - -)			WEIGHT - - - - -)			4A1D 4A1H 401			4B1C 4B1C 4B2 4C1			6E1B 3A1A 8C1A 8C1E					
	GT	GT	75-20	20-5	5-2	LT	20-2	1/3-	OVEN COLE	1/10	1/3-	15-	NRD	LT	LT	1/1	1/2	
2	75					.074	PCT	BAR	DRY	BAR	BAR	BAR	CM/	2	.002	H2O	CACL	
													PCT	PCT	CH			
15-30	0	0	0	0	0	0	0	1.68	1.87	.036	22.4	20.0	8.1	.20	1.3 A	10.2	9.9	
30-76	0	0	0	0	0	0	0	1.61	1.87	.010	10.2	14.5	10.2	5.2	.09	2.2 A	8.2	7.7

DEPTH CM	(SATURATED PASTE) NA NA SALT GYP (- - - - -) (SATURATION EXTRACT 6A1- - - - -) ATTERBERG																
	BE1 8C1B 8A SD2		SE 8D5		6F1A 6A1A 6N1B 6O1B		6P1B 6Q1B 6I1A 6J1A 6L1A 6M1A		4F1 4F2								
	REST PH	M20	ESP	SAR	TOTL	EC	CA	MG	NA	K	CO3	HCO3	CL	SO4	NO3	LQID PLST	LIMIT INDX
15-30	280	10.0	48.4	298	4406	11.4	.2	.3	14988	.5							
30-76	4500	7.9	29.6	1	90	.45	2.3	.3	1.6	.1							

(A) MICRO-PENETRATION RESISTANCE. A ROD 0.6 DIAMETER IS ONLY SLOWLY PUSHED INTO BULK DENSITY CLOD A DISTANCE OF 0.6 CM USING A POCKET PENETROMETER. UNITS ARE FORCE (KG) AND NOT ESTIMATES OF UNCONFINED COMPRESSIVE STRENGTH

Pedon classification: Leptic Natrustoill, fine-loamy, mixed, thermic

Series classification: Not designated

Soil: Series not designated

Soil Nos.: S73KS-93-1 (Sample Nos. 396-397)

Location: Stafford County, KS; 1,400 feet north and 1,360 feet west of the southeast of Sec. 14,
T24S, R14W.

Climate: Annual precipitation is about 24 $\frac{1}{2}$ inches. Annual temperature is about 57° F., and summer
temperature is about 80° F. Average frost-free season is about 182 days.

Vegetation and land use: Vegetation is dominantly prairie cordgrass, alkali sacaton, switchgrass, and

inland saltgrass. Native range.

Parent material: Alluvium.

Physiography: Nearly level low terrace.

Topography: Slope gradient less than 1 percent.

Drainage: Somewhat poorly drained.

Ground water: Greater than 5 feet.

Erosion: Slight.

Permeability: Slow.

Described by: B. R. Hoffman.

(Colors are for dry soil unless otherwise stated.)

A1 0 to 15 cm. (0 to 6 inches). Grayish brown (10YR 5/2) fine sandy loam, very dark grayish brown
(10YR 3/2) moist; weak fine granular structure; hard, friable; many fine roots; moderately alkaline;
clear smooth boundary.

B2t 396 15 to 30 cm. (6 to 12 inches). Grayish brown (10YR 5/2) sandy clay loam, very dark
grayish brown (10YR 3/2) moist; weak medium columnar structure; hard, firm; many fine roots; many
nests of salts and carbonates; violent effervescence; moderately alkaline; clear smooth boundary.

C1 397 30 to 76 cm. (12 to 30 inches). Pale brown (10YR 6/3) fine sandy loam, dark brown (10YR 4/3)
moist; common medium distinct strong brown (7.5YR 5/6) mottles; massive; slightly hard, friable;
violent effervescence; moderately alkaline; gradual smooth boundary.

C2 76 to 152 cm. (30 to 60 inches). Very pale brown (10YR 7/3) loamy fine sand, brown (10YR 5/3)
moist; common coarse distinct reddish yellow (7.5YR 6/8) mottles; single grained; loose; slight
effervescence; neutral.

SOIL CLASSIFICATION=VERTIC HAPLAQUELL
FINE, MONTMORILLONITIC, THERMIC
SERIES - - - - - OSAGE SILTY CLAY TAXAJUNCT

U. S. DEPARTMENT OF AGRICULTURE
SOIL CONSERVATION SERVICE, MTSC
NATIONAL SOIL SURVEY LABORATORY
LINCOLN, NEBRASKA

SOIL NO - - - - - 573KS-1-4 COUNTY - - - ALLEN

GENERAL METHODS= -1A, 1B1B, 2A1, 2B

SAMPLE NOS. 73L1110-73L1117

DEPTH CM	HORIZON	PARTICLE SIZE ANALYSIS, LT 2MM, 3A1, 3A1A, 3A1B												RATIO		
		FINE (- - -)			SAND (- - -)			SILT (- - -)			CLAY (- - -)			INTR	FINE	NON-
		SAND	SILT	CLAY	CLAY	VCOS	CORS	MEDS	FNES	VFNS	COSI	FNSI	SAND	II	CLAY	C03
000-16	A11	2.6	54.9	42.5	29.1	.3	.3	.4	.6	1.0	18.8	36.1	1.6	20.1	68	.50
C16-36	A12	2.6	51.0	46.4	31.7	.2	.2	.5	.7	1.0	15.7	35.3	1.6	17.1	68	.44
036-72	A13	3.4	51.3	45.3	31.2	.1	.4	.6	1.0	1.3	16.1	35.2	2.1	17.9	69	.43
072-103	B21G	5.5	51.0	43.5	30.2	1.5	.7	.8	1.1	1.4	16.2	34.8	4.1	18.1	69	.43
103-145	B22G	5.4	53.4	41.2	28.1	1.4	.7	.8	1.2	1.3	16.4	37.0	4.1	18.3	68	.45
145-180	B23G	4.5	52.9	42.6	28.0	1.0	.6	.8	1.0	1.1	14.1	38.8	3.4	15.7	68	.48
180-220	B31G	4.4	48.9	46.7	29.4	.3	.4	.8	1.4	1.5	16.5	32.4	2.9	18.7	63	.42
220-240	B32G	5.9	49.0	45.1	25.0	.3	.5	.7	1.7	2.7	20.3	28.7	3.2	24.1	55	.43

DEPTH CM	(PARTICLE SIZE ANALYSIS, MH, 3B, 3B1, 3B2) (BULK DENSITY) (- - -) (WATER CONTENT- - -) (CARBONATE (- - PH - -)																		
	VOL. (- - -) (WEIGHT - - -)			4A1D			4A1H			4D1			4B1C	4B1C	4B2	4C1			
	GT	GT	75-20	20-5	5-2	LT	20-2	1/3	OVEN	COLE	1/10	1/3	15	WRD	LT	LT			
000-16	TR	0	0	TR	TR	98	TR	1.44	1.85	.089	30.0	29.1	21.4	.11	3.88	1	7.6	7.4	
C16-36	TR	0	0	TR	TR	98	TR	1.32	1.88	.128	35.3	33.8	20.5	.18	1.98	1	7.7	7.4	
036-72	TR	0	0	TR	TR	97	TR	1.34	1.89	.125	34.3	32.3	19.5	.18	1.48	1	7.7	7.5	
072-103	TR	0	0	TR	TR	95	TR	1.37	1.92	.122	34.3	31.5	18.5	.18	1.18	3	7.9	7.5	
103-145	TR	0	0	TR	TR	95	TR	1.44	1.94	.107	29.4	27.8	18.7	.13	1.28	1	7.8	7.5	
145-180	TF	0	0	TR	TR	96	TR	1.60A							20.3	2	0	7.6	7.5
180-220	1	0	0	2	TR	95	2	1.39	1.91	.110	32.6	30.4	19.8	.15	1.68	1	0	7.8	7.5
220-240	2	0	0	3	TR	93	3	1.43	1.97	.110	31.7	30.0	19.5	.15	1.28	2	0	7.8	7.5

DEPTH CM	(ORGANIC MATTER) (IRON PHOS (- - EXTRACTABLE BASES 5B4A- ~) ACTY AL (CAT EXCH) RATIO RATIO CA (BASE SAT)															
	6A1A	6B1A	C/N	6C2B	6NZE	6G2D	6P2B	6Q2B	6H1A	6G1E	5A3A	5A6A	8D1	8D3	5F1	5G3
	ORGN	NITG	EXT	TOTL	CA	MG	NA	K	SUM	BACL	KCL	EXTB	NHAC	CA	SAT	EXTB
000-16	1.75C	.161	11	.5		7.2	.6	.9							37.5	.88
C16-36	1.58	.152	10	.4		7.7	.8	.8							40.9	.88
036-72	1.16	.104	11	.4		8.0	.8	.7							38.9	.86
072-103	.77	.069	11	.4		7.5	.7	.7							35.5	.82
103-145	.56			.3		6.5	.6	.7							33.1	.80
145-180	.45			.4		6.1	.6	.7							33.1	.78
180-220	.37			.5		6.2	.5	.7							37.4	.80
220-240	.22			.4		6.0	.5	.8							35.5	.79

DEPTH CM	(SATURATED PASTE) (NA NA SALT GYP (- - -) (SATURATION EXTRACT 8A1- - - -) (ATTERBERG																		
	8E1	8C1B	8A	5D2	SE	8D5	6F1A	8A1A	6N1B	6Q1B	6P1B	6Q1B	6I1A	6J1A	6K1A	6L1A	6M1A	4F1	4F2
	REST	PH	H2O	ESP	SAR	TOTL	EC	CA	MG	NA	K	COS3	HCO3	CL	SO4	N03	LQD	PLST	
000-16																			
016-36																			
036-72																			
072-103																			
103-145	1500	7.2	66.0	2	1	200		.47	2.5	.7	1.6	TR							
145-180																			
180-220																			
220-240																			

CLAY MINERALOGY (TAZC). PLACEMENT = MONTMORILLONITIC.

036-72 MT5 KK2 MI1. COMMENTS = MONTMORILLONITE WELL-ORDERED.

RELATIVE AMOUNTS = (X-RAY) 5 = DOMINANT 4 = ABUNDANT 3 = MODERATE 2 = SMALL 1 = TRACE.

MINERAL CODE = MT = MONTMORILLONITE MI = MICA KK = KAOLINITE

(A) ESTIMATED.

(B) MICRO-PENETRATION RESISTANCE. A ROD 0.6 CM CIA IS SLOWLY PUSHED INTO BULK DENSITY CLOUD, EQUILIBRATED AT 1/10-BAR, A DISTANCE OF 0.6 CM USING A POCKET PENETROMETER. UNITS ARE FORCE (KG) AND NOT ESTIMATES OF UNCONFINED COMPRESSIVE STRENGTH.

(C) ORGANIC CARBON IS 17 KG/M SQ TO A DEPTH OF 1 M (6A).

Pedon classification: Vertic Haplauquoll, fine, montmorillonitic, thermic

Series classification: (Same)

Soil: Osage silty clay taxadjunct*

Soil Nos.: S73KS-1-4 (Sample Nos. 1110-1117)

Location: Allen County, KS; 1,700 feet south and 250 feet west of the northeast corner of Sec. 7, T24S, R18E.

Climate: Annual precipitation is about 37 inches. Annual temperature is about 57° F., and summer temperature is about 79° F. Average frost-free season is about 195 days.

Vegetation and land use: Bermuda grass. Pasture.

Parent material: Clayey alluvium.

Physiography: Nearly level flood plain.

Topography: Slope gradient less than 1 percent.

Drainage: Poorly drained.

Ground water: Greater than 6 feet.

Erosion: Slight.

Permeability: Very slow.

Described by: E. L. Fleming, J. R. Fortner, R. L. Haberman.

(Colors are for moist soil unless otherwise stated.)

A11 1110 0 to 16 cm. (0 to 6 inches). Black (10YR 2/1) silty clay; weak very fine blocky and subangular blocky structure; very hard, very firm; common fine roots; common very fine lime concretions; moderately alkaline; clear smooth boundary.

A12 1111 16 to 36 cm. (6 to 14 inches). Black (10YR 2/1) silty clay; weak platy and weak fine granular structure; very hard, very firm; common fine roots; common very fine to medium lime concretions; moderately alkaline; gradual smooth boundary.

A13 1112 36 to 72 cm. (14 to 28 inches). Black (10YR 2/1) silty clay; weak fine and very fine subangular blocky and blocky structure; very hard, very firm; few fine roots; common very fine to medium lime concretions; moderately alkaline; gradual smooth boundary.

B2lg 1113 72 to 103 cm. (28 to 41 inches). Very dark gray (10YR 3/1) silty clay; few medium dark gray (5Y 4/1) mottles; weak fine subangular blocky and blocky structure; very hard, very firm; few fine roots; common very fine to medium lime concretions; moderately alkaline; gradual wavy boundary.

B22g 1114 103 to 145 cm. (41 to 57 inches). Very dark gray (10YR 3/1) clay; common medium faint dark gray (5Y 4/1) mottles; weak medium and coarse blocky structure; extremely hard, extremely firm; few slickensides; few pebbles; common very fine to medium lime concretions; moderately alkaline; gradual wavy boundary.

B23g 1115 145 to 180 cm. (57 to 71 inches). Very dark gray (10YR 3/1) clay; common medium faint dark gray (5Y 4/1) and few fine distinct strong brown (7.5YR 5/6) mottles; weak medium and coarse blocky structure; extremely hard, extremely firm; few slickensides; few pebbles; common very fine to medium lime concretions; moderately alkaline; gradual wavy boundary.

B31g 1116 180 to 220 cm. (71 to 87 inches). Mixed very dark gray (10YR 3/1) and dark gray (5Y 4/1) clay; few fine distinct pale olive (5Y 6/4) and yellowish brown (10YR 5/6) mottles; weak medium and coarse blocky structure; extremely hard, extremely firm; few slickensides; common very fine to medium lime concretions; moderately alkaline; gradual smooth boundary.

B32g 1117 220 to 240 cm. (87 to 95 inches). Mixed gray (5Y 5/1), very dark gray (10YR 3/1), and olive (5Y 4/3) clay; weak fine and medium blocky structure; extremely hard, extremely firm; few to common fine to coarse lime concretions; moderately alkaline.

Horizons between 0 to 16 cm. (0 to 6 inches), 16 to 36 cm. (6 to 14 inches), 72 to 103 cm. (28 to 41 inches), and 145 to 180 cm. (57 to 71 inches) were sampled for engineering testing.

*Pedon is more alkaline in upper 103 cm. (41 inches) than recognized in the series and contains lime concretions throughout.

SOIL CLASSIFICATION=MOLIC ALBAGULF
 FINE, MONTMORILLONITIC, THERMIC
 SERIES - - - - - PARCSAS SILT LOAM TAXAJUNCT

U. S. DEPARTMENT OF AGRICULTURE
 SOIL CONSERVATION SERVICE, MTSC
 NATIONAL SOIL SURVEY LABORATORY
 LINCOLN, NEBRASKA

SOIL NO - - - - - 573KS-6-1 COUNTY - - - BOURBON

GENERAL METHODS - - - IA, 1B1B, 2A1, 2B

SAMPLE NOS. 73L1129-73L1138

DEPTH CM	HCRZGN	PARTICLE SIZE ANALYSIS, LT 2MM, 3A1, 3A1A, 3A1B													IRATIO				
		FINE			SAND			CLAY			SILT			INTR			FINE	NON-	B1
		SAND	SILT	CLAY	CLAY	VCOS	CORS	MEDS	FNES	VFSN	COSI	FNSI	VFSI	SAND	II	CLAY	C03	15	
C00-18	AP	6.3	77.1	16.6	9.0	.2	.4	.4	2.4	2.9	32.7	44.4		3.4	37.3	54	.52		
018-28	A21	6.3	77.0	16.7	8.2	.1	.7	.5	2.4	2.6	31.8	45.2		3.7	36.1	49	.43		
028-38	A22	6.6	75.7	17.7	9.2	.2	1.0	.4	2.5	2.5	30.4	45.3		4.1	34.6	52	.42		
038-51	B21T	4.3	52.9	42.8	32.3	.2	.4	.2	1.7	1.8	20.6	32.3		2.5	23.7	75	.61		
051-69	B22T	3.3	46.0	50.7	39.1	TR	TR	1	1.5	1.7	16.4	29.6		1.6	19.2	77	.40		
069-100	B3	8.4	48.4	43.2	31.8	.5	.6	.3	3.3	3.5	20.7	27.7		4.9	26.9	74	.43		
100-131	C1	11.0	51.0	36.0	26.0	.8	.9	.6	4.4	4.3	22.6	28.4		6.7	30.1	68	.62		
131-161	C2	13.0	51.9	35.1	22.8	1.6	1.3	.6	4.7	4.8	22.9	29.0		8.2	31.1	65	.42		
161-186	C3	14.8	50.8	34.4	23.8	2.1	1.6	.8	5.1	5.2	23.2	27.6		9.6	32.1	69	.65		
186-216	C4	13.3	46.3	40.4	28.7	2.3	1.3	.6	4.5	4.6	21.2	25.1		8.7	29.1	71	.45		

DEPTH CM	PARTICLE SIZE ANALYSIS, MM, 3B, 3B1, 3B2)(BULK DENSITY) (- - -) WATER CONTENT - - -) CARBONATE (- - PH -)													CARBONATE (- - PH -)					
	VOL.			WEIGHT			LT			20-2			1/3-			4A1D 4A1H 4D1 4B1C 4B1C 4B2 4C1			
	GT	GT	75-20	20-5	5-2	LT	20-2	1/3-	OVEN	COLE	1/10	1/3-	WRD	LT	LT	1/2	CM	PCT	PCT
000-18	TR	0	0	TR	TR	95	TR	1.37	1.44	.017	32.1	29.1	8.6	.29	3.38		5.4	5.2	
018-28	TR	0	0	TR	TR	95	TR	1.35	1.39	.010	31.1	26.6	7.1	.27	3.18		5.4	4.7	
028-38	TR	0	0	0	TR	95	TR	1.49	1.52	.007	25.3	23.0	7.4	.24	2.88		5.4	4.6	
038-51	TR	0	0	0	TR	97	TR	1.38	1.63	.058	29.4	27.6	17.6	.14	2.38		5.0	4.4	
051-69	TR	0	0	0	TR	98	TR	1.38	1.75	.084	32.2	30.4	10.5	.14	2.38		5.1	4.6	
C69-100	TR	0	0	TR	TR	94	TR	1.40A										5.5	4.9
100-131	TR	0	0	TR	TR	92	TR	1.55	1.72	.036	24.7	23.3	16.1	.11	3.38		6.0	5.6	
131-161	TR	0	0	TR	TR	90	TR	1.54	1.72	.038	25.6	24.0	14.9	.14	2.38		6.6	6.1	
161-186	TR	0	0	TR	TR	88	TR	1.50A										6.8	6.4
186-216	TR	0	0	TR	TR	90	TR	1.52	1.81	.061	26.9	25.8	18.0	.12	2.18		7.0	6.6	

DEPTH CM	ORGANIC MATTER	IRCN	PHOS	EXTRACTABLE BASES 5B4A- -) ACTY												(CAT EXCH) RATIO RATIO			CA (BASE SAT)				
				6A1A 6B1A C/N 6C2B			6N2E 6O2D 6P2B 6Q2B			6H1A 6G1E			SA3A 8A6 8D1 803			5F1 5C3 5C1							
				ORGN	NITG	EXT	TOTL	CA	MG	NA	K	SUM	BACL	KCL	EXTB	TEA	ACTY	TO	NHAC	SAT	EXTB	NHAC	ACTY
000-18	1.95C	.173	11	.5	10.3	1.6	.1	.4	12.4	6.8	.0	19.2	15.3	.92	6.4	67	65	81					
018-28	.89	.082	11	.5	5.9	1.4	.1	.2	7.6	6.8	.2	14.4	11.8	.71	4.2	50	53	64					
028-38	.50	.051	10	.6	5.2	1.7	.2	.2	7.3	6.1	.5	13.4	11.3	.64	3.1	46	54	65					
038-51	.82	.099	8	.8	12.8	4.8	.8	.5	18.9	13.6	1.7	32.5	27.8	.65	2.7	46	58	68					
051-69	.80			.8	16.1	5.9	1.4	.6	24.0	13.4	1.5	37.4	32.6	.64	2.7	49	64	74					
C69-100	.49			1.6	15.1	5.5	1.4	.5	22.5	8.5	.4	31.0	26.2	.61	2.7	58	73	86					
100-131	.23			2.2	13.4	5.0	1.6	.4	20.4	5.6		26.0	22.6	.59	2.7	59	78	90					
131-161	.20			2.5	12.9	4.8	2.2	.4	20.3	4.6		24.9	20.7	.59	2.7	62	82	98					
161-186	.14			3.0	13.8	5.3	1.7	.4	21.2	4.0		25.2	21.3	.62	2.6	65	84	100					
186-216	.07			3.0	16.9	6.4	2.0	.5	25.8	3.7		29.5	25.4	.63	2.6	67	87	102					

REASON FOR INHIBITION: NA NA SALT CMB ETC - - - - - SATURATION EXTRACT SAT - - - - - ATTACHED

CM	PH	H2O	ESP	SAR	SE	8C5	6F1A	8A1A	6N1B	6D1B	6P1B	6Q1B	6I1A	6J1A	6K1A	6L1A	6M1A	4F1	4F2
000-18																			
C18-28																			
028-38																			
038-51																			
051-69																			
069-100																			
100-131	2000	5.9	52.8	6	5	190		.62	1.0	.5	4.1	TR							
131-161																			
161-186																			
186-216																			

CLAY MINERALOGY (7A2C). PLACEMENT = MONTMORILLONITIC.
 038-51 MT2 KK2 MI1.
 COMMENTS = MONTMORILLONITE NOT WELL-ORDERED.
 RELATIVE AMOUNTS - (X-RAY) 5 = DOMINANT 4 = ABUNDANT 3 = MODERATE 2 = SMALL 1 = TRACE.
 MINERAL CODE = MT = MONTMORILLONITE MI = MICA KK = KAOLINITE
 (A) ESTIMATED.
 (B) MICRO-PENETRATION RESISTANCE. A ROD 0.6 CM DIAMETER IS SLOWLY PUSHED INTO BULK DENSITY CLOUD, EQUIILIBRATED AT 1/10-BAR, A DISTANCE OF 0.6 CM USING A POCKET PENETROMETER. UNITS ARE FORCE (KG) AND NOT ESTIMATES OF UNCONFINED COMPRESSIVE STRENGTH.
 (C) ORGANIC CARBON IS 12 KG/M SQ TO A DEPTH OF 1 M (6A).

Pedon classification: Mollic Albaqualf, fine, montmorillonitic, thermic

Series classification: Mollic Albaqualf, fine, mixed, thermic

Soil: Parsons silt loam taxadjunct *

Soil Nos.: S73KS-6-1 (Sample Nos. 1129-1138)

Location: Bourbon County, KS; 570 feet north and 50 feet west of the southeast corner of Sec. 20, T24S, R25E.

Climate: Annual precipitation is about 40 inches. Annual temperature is about 57° F., and summer temperature is about 80° F. Average frost-free season is about 195 days.

Vegetation and land use: Smooth bromegrass. Pasture.

Parent material: Fine textured material from old alluvium or clay shale.

Physiography: Nearly level upland.

Topography: Slope gradient less than 1 percent.

Drainage: Somewhat poorly drained.

Ground water: Greater than 5 feet.

Erosion: Slight.

Permeability: Very slow.

Described by: E. L. Fleming, J. R. Fortner, R. L. Haberman.

(Colors are for moist soil unless otherwise stated.)

Ap 1129 0 to 18 cm. (0 to 7 inches). Very dark gray (10YR 3/1) silt loam; weak very fine granular structure; slightly hard, very friable; many fine roots and worm casts; slightly acid; clear smooth boundary.

A21 1130 18 to 28 cm. (7 to 11 inches). Mixed dark gray (10YR 4/1) and gray (10YR 5/1) silt loam; weak fine and very fine granular structure; slightly hard, very friable; many fine roots; strongly acid; clear smooth boundary.

A22 1131 28 to 38 cm. (11 to 15 inches). Gray (10YR 6/1) silt loam; few fine distinct yellowish brown (10YR 5/6) mottles; weak fine granular structure; slightly hard, very friable; many fine roots; strongly acid; abrupt smooth boundary.

B21t 1132 38 to 51 cm. (15 to 20 inches). Dark gray (10YR 4/1) silty clay, light gray (10YR 7/1) silt coatings on ped; common fine and medium distinct strong brown (7.5YR 5/6) mottles; moderate fine and medium blocky structure; very hard, very firm; many fine roots, but less than above horizon; strongly acid; gradual smooth boundary.

B22t 1133 51 to 69 cm. (20 to 27 inches). Dark gray (10YR 4/1) silty clay; common fine and medium distinct yellowish brown (10YR 5/6) mottles; weak fine and medium blocky and subangular blocky structure; very hard, very firm; clay films on ped faces; few fine roots; black coatings through old root channels; few fine black concretions and stains; neutral; gradual smooth boundary.

B3 1134 69 to 100 cm. (27 to 39 inches). Mixed dark gray (5Y 4/1) and gray (5Y 5/1) silty clay; common fine and medium distinct brown (7.5YR 4/4) mottles; weak medium subangular blocky structure; very hard, very firm; clay films on ped faces; few fine roots; black coatings through old root channels; few fine black concretions and stains; neutral; gradual smooth boundary.

C1 1135 100 to 131 cm. (39 to 52 inches). Coarsely mottled strong brown (7.5YR 5/6), gray (5Y 6/1), and reddish brown (5YR 4/4) silty clay; massive; hard, firm; black coatings through old root channels; common soft black masses; neutral; gradual smooth boundary.

C2 1136 131 to 161 cm. (52 to 63 inches). Coarsely mottled strong brown (7.5YR 5/6), gray (5Y 6/1), and reddish brown (5YR 4/4) silty clay; massive; hard, firm; black coatings through old root channels; common soft black masses; moderately alkaline.

C3 1137 161 to 186 cm. (63 to 73 inches). Continuation of above horizon; diffuse wavy boundary.

C4 1138 186 to 216 cm. (73 to 85 inches). Coarsely mottled gray (5Y 6/1) and strong brown (7.5YR 5/6) silty clay; weak subangular blocky and blocky structure; extremely hard, very firm; few black concretions and common black stains; few rounded pebbles less than 1/4 inch in size; moderately alkaline.

* This pedon is a taxadjunct to the Parsons series because the clay contains more montmorillonite than is typical for the series.

SOIL CLASSIFICATION-AQUIC ARGIUDOLIC

SERIES - - - - - PAWNEE CLAY LOAM

COUNTY - - - JEFFERSON

GENERAL METHODS.—LA. 1818.

PARTICLE SIZE ANALYSIS: IT 2MM. SAT. 3AIA. 3AIA																RATIO			
DEPTH HORIZON		FINE	SAND	SILT	CLAY	CLAY	VGRS	CORS	MEDS	FNFS	VSFS	COFSI	FNSI	VFSI	TEXT	II	CLAY	C03-	15-
		2-	.05	LT	LT	LT	2-	1-	5-	.25	.10	.05	.02	.02	.02	2-1	TO	CLAY	BAR
CM	(-)	(-)	(-)	(-)	(-)	(-)	(-)	(-)	(-)	(-)	(-)	(-)	(-)	(-)	(-)	(-)	(-)	(-)	(-)
000-25	A1	32.6	37.0	30.4	21.9	2.4	4.6	6.3	10.6	8.7	20.0	17.0	3.5	23.9	34.0	72	30	.41	
025-34	B1	29.3	33.5	37.2	27.0	2.6	4.6	5.3	9.2	7.6	16.3	17.2	3.9	21.7	28.6	73	37	.42	
034-48	B21T	27.0	28.7	44.3	33.0	3.1	4.6	4.8	8.1	6.4	13.1	12.6	4.1	20.6	23.7	74	44	.40	
048-75	B22T	29.1	30.9	40.0	27.7	2.0	4.3	5.5	9.5	7.8	13.3	17.6	4.5	21.3	26.0	69	40	.41	
757-111	B3	32.3	33.7	36.0	19.6	2.1	5.1	6.1	10.4	8.6	14.0	19.7	4.8	23.1	27.9	58	34	.44	
111-142	C1	31.8	39.7	28.5	11.7	2.3	4.6	5.9	10.5	8.5	16.0	23.7	7.3	23.3	29.8	41	29	.46	
142-167	C2	30.7	42.0	27.3	10.1	1.9	4.7	5.5	10.2	8.4	15.8	26.2	7.1	22.3	29.5	37	25	.47	
167-200	C3	32.5	39.6	27.9	9.8	2.4	4.8	5.8	10.7	8.8	15.1	23.9	7.9	23.7	30.1	35	28	.47	
200-260	C4	32.2	39.6	28.2	10.5	2.0	4.6	6.0	10.7	8.9	15.6	24.0	7.2	23.3	30.1	37	28	.48	
260-310	C5	33.3	38.4	28.3	9.4	2.3	4.9	6.1	11.0	9.0	15.6	22.8	6.9	24.3	30.3	33	28	.46	

DEPTH CM	SPARTICLE SIZE ANALYSIS _S			MM ₂			3B ₁			3B ₂			1			BULK DENSITY J			WATER CONTENT			CARBONATE (- - PH - -)												
	VOL.	WEIGHT			4A10			4A1H			4D1			4B1C			4B2			4C1			6E1B			3A1A			6C1A			BC1E		
	GT	GT	75-20	20-5	5-2	LT	20-2	1/3-	OVEN	COLE	BAR	BAR	BAR	BAR	BAR	CN/	WRD	1/10	1/3-	15-	LT	LT	1/1	1/2	LT	LT	1/1	1/2	LT	LT	1/1	1/2		
000-25	TR	0	0	0	TR	TR	73	TR	1.49	1.65	.035	22.3	20.4	12.5	.12	5.88																5.8	5.5	
025-34	1	0	0	1	1	74	2	1.40A																						5.6	5.2			
034-48	3	0	0	3	3	73	6	1.36	1.69	.073	30.2	28.4	17.8	.14	2.68															5.8	5.3			
048-75	1	0	0	1	2	74	3	1.48	1.87	.080	27.1	25.7	16.5	.13	1.88															5.8	5.4			
075-111	1	0	0	TR	1	72	1	1.55	1.84	.058	25.2	23.8	14.9	.14	1.88															7.1	6.8			
111-142	1	0	0	1	1	72	2	1.70A																						9	TR	8.0	7.6	
142-167	3	0	0	2	2	72	4	1.70A																						14	2	8.1	7.6	
167-200	2	0	0	1	2	71	3	1.70	1.88	.033	20.6	19.7	13.2	.11	2.68															9	TR	8.0	7.6	
200-260	3	0	0	2	2	71	4																							9	TR	8.0	7.5	
260-310	2	0	0	1	2	70	3																							9	0	8.0	7.6	

Pedon Classification: Aquic Argiudoll, fine, montmorillonitic, mesic

Series classification: (Same)

Soil: Pawnee clay loam

Soil Nos.: S71KS-44-3 (Sample Nos. 1251-1260)

Location: Jefferson County, KS; 2,540 feet west and 100 feet south of the northeast corner of Sec. 5, T10S, R20E.

Climate: Annual precipitation is about 37 inches. Annual temperature is about 56° F., and mean summer temperature is about 78° F. Average frost-free season is about 180 days.

Vegetation and land use: Smooth bromegrass. Pasture.

Parent material: Glacial till.

Physiography: Gently sloping erosional upland.

Topography: Convex apex of a summit. Slope gradient about 1 percent.

Drainage: Moderately well drained.

Ground water: Deep.

Erosion: Slight.

Permeability: Slow.

Described by: R. L. Haberman, W. Abmeyer, H. T. Rowland.

(Colors are for moist soil unless otherwise stated.)

A1 1251 0 to 25 cm. (0 to 10 inches). Very dark brown (10YR 2/2) clay loam; weak fine and medium granular structure; slightly hard, friable; common fine roots; few gravel; moderately alkaline; clear smooth boundary.

B1 1252 25 to 34 cm. (10 to 13 inches). Very dark grayish brown (10YR 3/2) heavy clay loam; few fine distinct mottles of strong brown (7.5YR 5/6); moderate fine and medium subangular blocky structure; hard, firm; common fine roots; few gravel; neutral; gradual smooth boundary.

B2lt 1253 34 to 48 cm. (13 to 19 inches). Dark brown (10YR 4/3) clay; common fine distinct mottles of strong brown (7.5YR 5/6); moderate fine blocky structure; very hard, very firm; common fine roots; few gravel which are larger in size than above horizons; slightly acid; gradual smooth boundary.

B2rt 1254 48 to 75 cm. (19 to 30 inches). Dark brown (10YR 4/3) clay; common fine distinct mottles of strong brown (7.5YR 5/6) and few fine distinct mottles of grayish brown (2.5Y 5/2); films of very dark gray (10YR 3/1) in root channels and cracks; moderate fine and medium blocky structure; very hard

very firm; common fine roots; slightly acid; gradual smooth boundary.

B3 1255 75 to 111 cm. (30 to 44 inches). Light olive brown (2.5Y 5/4) clay; common fine mottles of yellowish brown (10YR 5/6); common films of dark grayish brown (2.5Y 5/2) in root channels and on faces of ped; weak coarse blocky structure; very hard, very firm; few fine roots; neutral; gradual smooth boundary.

C1 1256 111 to 142 cm. (44 to 56 inches). Mixed dark yellowish brown (10YR 4/4) and yellowish brown (10YR 5/6) clay, with vertical streaks of light brownish gray (2.5Y 6/2) that extend into the C2 and C3 horizons; few films of very dark gray (10YR 3/1) in root channels; massive; very hard, very firm; few fine roots; few CaCO₃ concretions and soft CaCO₃ in vertical channels that extend into the C2 horizon; moderately alkaline; gradual smooth boundary.

C2 1257 142 to 167 cm. (56 to 66 inches). Mixed dark yellowish brown (10YR 4/4), yellowish brown (10YR 5/6), and strong brown (7.5YR 4/6) clay, with vertical streaks of light brownish gray (2.5Y 6/2); stains of very dark gray (10YR 3/1) on some faces of ped; massive; very hard, very firm; few CaCO₃ concretions and soft CaCO₃ in vertical channels; strong effervescence; moderately alkaline; gradual smooth boundary.

C3 1258 167 to 200 cm. (66 to 79 inches). Mixed light yellowish brown (2.5Y 6/5) and yellowish brown (10YR 5/6) light clay, with vertical streaks of light brownish gray (2.5Y 6/2); stains of very dark gray (10YR 3/1) on some faces of ped; massive; very hard, very firm; common soft CaCO₃ and few CaCO₃ concretions; strong effervescence; moderately alkaline; gradual smooth boundary.

C4 1259 200 to 260 cm. (79 to 102 inches). Mixed yellowish brown (10YR 5/6), very dark gray (10YR 3/1), and light brownish gray (2.5Y 6/2) light clay; massive; very hard, very firm; some soft CaCO₃ and few CaCO₃ concretions; strong effervescence; moderately alkaline; gradual smooth boundary.

C5 1260 260 to 310 cm. (102 to 122 inches). Light yellowish brown (2.5Y 6/3) light clay; few fine distinct mottles of strong brown (10YR 5/6); massive; very hard, very firm; some soft CaCO₃ and few CaCO₃ concretions; strong effervescence; moderately alkaline.

SOIL CLASSIFICATION-PACIFIC ARGUSTOOL
 FINE, MIXED, THERMIC
 SERIES - - - - - POND CREEK TAXADJUNCT

U. S. DEPARTMENT OF AGRICULTURE
 SOIL CONSERVATION SERVICE, HTSC
 NATIONAL SOIL SURVEY LABORATORY
 LINCOLN, NEBRASKA

SOIL NO - - - - - 576KS-77-2 COUNTY - - - HARPER

GENERAL METHODS- - - 1A, 1B1B, 2A1, 2B

SAMPLE NOS. 76P0106-76P0114

DEPTH CM	HORIZON	PARTICLE SIZE ANALYSIS, LT 2MM, 3A1, 3A1A, 3A1B												IRATIO		
		FINE (- - -)			SAND (- - -)			SILT (- - -)			CLAY (- - -)			FINE	NON-	8D1
		SAND	SILT	CLAY	CLAY	VGCS	CORS	MEDS	FNES	VFN	COSI	FNSI	SAND	II	CLAY	C03
000-019	AP	20.9	56.9	22.2	15.8	.5	2.4	2.1	1.5	14.4	43.1	13.8	6.5	71		.41
019-033	B1	12.3	50.5	37.2	27.6	.4	1.3	1.1	.9	8.6	33.6	16.9	3.7	74		.41
033-051	B21T	9.2	48.5	42.3	30.2	.2	1.1	.9	.8	6.2	28.3	20.2	3.0	71		.39
051-073	B22T	8.5	52.0	39.5	27.7	.2	1.0	.8	.8	5.7	29.1	22.9	2.8	70		.39
073-101	B23T	10.1	51.6	38.3	28.6	TR	.9	1.1	.9	7.2	30.8	20.8	2.9	75		.40
101-130	C1	15.2	48.6	36.2	25.6	.7	1.6	1.4	1.4	10.1	33.0	15.6	5.1	71		.41
130-167	C2	17.2	46.1	36.7	24.5	.8	2.1	1.6	1.4	11.3	32.9	13.2	5.9	67		.42
167-200	C3	17.7	52.2	30.1	20.3	.5	1.8	1.7	1.5	12.2	39.5	12.7	5.5	67		.44
200-243	C4	19.2	54.4	26.4	16.7	1.1	2.5	2.4	2.0	11.2	38.3	16.1	8.0	63		.45

DEPTH CM	(PARTICLE SIZE ANALYSIS, MM, 3B, 3B1, 3B2)(BULK DENSITY)												WATER CONTENT			CARBONATE			(- - PH - - -)		
	VOL. (= - - - - - WEIGHT = - - - - -)			4A1D			4A1H			4D1			4B1C			4B2			4C1		
	GT	GT	75-20	20-5	5-2	LT	20-2	1/3-	OVEN	COLE	1/10	1/3-	WRD	LT	LT	1/1	1/2	6E1B	3A1A	8C1A	8C1E
000-019	TR	0	0	0	0	TR	TR	1.46	1.56	.025	18.2	9.0	.13					5.5	4.9		
019-033	TR	0	0	0	0	TR	TR	1.41	1.68	.062	25.9	15.2	.15					6.4	6.0		
033-051	TR	0	0	0	0	TR	TR	1.41	1.70	.066	26.7	16.3	.18					6.9	6.6		
051-073	TR	0	0	0	0	TR	TR	1.45	1.75	.066	28.1	15.3	.19					7.0	6.8		
073-101	TR	0	0	0	0	TR	TR	1.52	1.73	.045	23.9	15.3	.13					7.2	7.0		
101-130	TR	0	0	0	0	TR	TR	1.50	1.64	.031	22.6	14.7	.12	TR				7.8	7.5		
130-167	2	0	0	2	1	3	1.47	1.63	.034	23.6	15.3	.12	TR				7.7	7.4			
167-200	TR	0	0	TR	TR	TR	1.47	1.64	.038	23.1	13.1	.15	TR				7.9	7.7			
200-243	TR	0	0	TR	TR	TR	1.48	1.63	.033	23.0	11.8	.17	TR				7.9	7.5			

DEPTH CM	(ORGANIC MATTER) IRON PHOS (- - EXTRACTABLE BASES 5B4A--)												ACTY AL (CAT EXCH) RATIO RATIO			CA (BASE SATI		
	6A1A	6B1A	C/N	6C2B	6NZE	6G2D	6P2B	6Q2B	6H1A	6G1E	5A3A	5A6A	8D1	8D3	5F1	5C3	5C1	
	ORGN	NITG	EXT	TOTL	CA	MG	NA	K	SUM	BACL	KCL	EXTB	NHAC	CA	SAT	EXTB	NHAC	
000-019	1.01	.086	12	.7	7.0	3.2	.4	.8	11.4	5.4	16.8	15.0	.68	2.2	47	68	76	
019-033	.94	.101	9	1.0	13.4	6.5	.4	.8	21.1	4.6	25.7	23.5	.63	2.1	57	82	90	
033-051	.83	.091	9	1.2	15.8	8.0	.5	.8	25.1	4.0	29.1	26.1	.62	2.0	61	86	96	
051-073	.62	.081	8	1.1	14.9	7.7	.6	.7	23.9	3.2	27.1	24.7	.63	1.9	60	88	97	
073-101	.46		1.1	14.5	7.1	.6	.7	22.9	2.9	25.8	23.2	.61	2.0	63	89	99		
101-130	.28		1.0		6.6	.7	.7				20.4	.56						
130-167	.18		1.0		7.0	.6	.6	.8			20.7	.56						
167-200	.12		.9		6.6	.7	.7				18.8	.62						
200-243	.04		.7		6.0	.8	.6				17.4	.66						

DEPTH CM	(SATURATED PASTE)												SATURATION EXTRACT			8A1- - - - -			ATTERBERG		
	8E1	8C1B	8A	5C2	5E	8D5	6F1A	8A1A	6N1B	6D1B	6I1A <td>6J1A</td> <td>6K1A</td> <td>6L1A</td> <td>6M1A</td> <th>4F1</th> <th>4F2</th> <th></th> <th></th> <th></th>	6J1A	6K1A	6L1A	6M1A	4F1	4F2				
	REST	PH	H2O	ESP	SAR	TOTAL	EC	CA	MG	NA	K	C03	H03	CL	S04	NO3	LQID PLST	LMT INDX			
000-019																		30	10 A		
019-033																					
033-051																					
051-073	2200	6.9	50.1																46	24 A	
073-101	2300	7.1	47.9																		
101-130																					
130-167																					
167-200																					
200-243																					

CLAY MINERALOGY (TA2G1) PLACEMENT=MIXED.																		
000-019	M12	KK2	MT1	QZ1														
033-051	M12	KK2	KK2	QZ1														
051-073	M12	M12	KK2	QZ1														
101-130	M13	KK2	M12	QZ1														
167-200	M13	KK2	M12	QZ1														
200-243																		
RELATIVE AMOUNTS: (X-RAY) 5 = DOMINANT 4 = ABUNDANT 3 = MODERATE 2 = SMALL 1 = TRACE.																		
MINERAL CODE: MT = MONTMORILLONITE MI = MICA KK = KAOLINITE QZ = QUARTZ																		
CL = CHLORITE FD = FELDSPARS HN = HORNBLENDE MS = MUSCOVITE PO = PLANT OPAL QZ = QUARTZ																		
TM = TOURMALINE ZR = ZIRCON CB = CARBONATE AGGREGATES RU = RUTILE GS = GLASS SP = SPHENITE																		
SL = SILLIMANITE GN = GARNET FE = IRON OXIDES EN = ENSTATITE RE = RESISTANT MINERALS.																		

(A) BY SOIL MECHANICS LABORATORY, USDA-SCS, LINCOLN, NE.

Pedon classification: Pacific Argiustoll, fine, mixed, thermic
 Series classification: Pacific Argiustoll, fine-silty, mixed, thermic

Soil: Pond Creek taxadjunct*

Soil Nos.: S76KS-77-2 (NSSL No. 76P0106-76P0114)

Location: Harper County, KS; 1,500 feet west and 60 feet south of the northeast corner of Sec. 8, T34S, R5W.

Climate: Annual precipitation is about 27.6 inches. Annual temperature is about 58° F., and summer temperature is about 81° F. Average frost-free season is about 198 days.

Vegetation and land use: Wheat stubble. Cropland.

Parent material: Loess.

Physiography: Nearly level upland.

Topography: Slope gradient less than 1 percent.

Drainage: Well drained.

Ground water: Deep.

Erosion: Slight.

Permeability: Moderately slow.

Described by: C. S. Holzhey, M. J. Mausbach, R. L. Haberman.

(Colors are for dry soil unless otherwise stated.)

Ap 76P0106 0 to 19 cm. (0 to 7 inches). Brown (7.5YR 5/3) silt loam, dark brown (7.5YR 3/3) moist; weak fine granular structure; slightly hard, friable; many fine roots; medium acid; abrupt smooth boundary.

B1 76P0107 19 to 33 cm. (7 to 13 inches). Brown (7.5YR 5/2) light silty clay loam, dark brown (7.5YR 3/2) moist; moderate medium granular structure; slightly hard, friable; common fine roots; slightly acid; gradual smooth boundary.

B2t 76P0108 33 to 51 cm. (13 to 20 inches). Brown (7.5YR 5/3) silty clay loam, dark brown (7.5YR 3/3) moist; weak medium blocky structure parting to moderate medium subangular blocky structure; hard, firm; common fine roots; neutral; gradual smooth boundary.

B2t 76P0109 51 to 73 cm. (20 to 29 inches). Brown (7.5YR 5/3) silty clay loam, dark brown (7.5YR 3/3) moist; moderate and strong medium subangular blocky structure; hard, very firm; few fine roots; neutral; gradual smooth boundary.

B2t 76P0110 73 to 101 cm. (29 to 40 inches). Reddish brown (5YR 4/4) silty clay loam, dark reddish brown (5YR 3/4) moist; moderate and strong coarse blocky structure parting to moderate medium subangular blocky structure; hard, firm; few fine roots; neutral; gradual smooth boundary.

C1 76P0111 101 to 130 cm. (40 to 51 inches). Reddish brown (5YR 5/4) silty clay loam, dark reddish brown (5YR 3/4) moist; weak medium subangular blocky structure; hard, firm; few concretions and soft masses of CaCO₃; mildly alkaline; gradual smooth boundary.

C2 76P0112 130 to 167 cm. (51 to 66 inches). Red (2.5YR 5/6) silty clay loam, dark red (2.5YR 3/6) moist:

massive; hard, firm; few coarse sand grains; few to common insect holes 5 mm. in diameter; evidence of krotovinas; few fine CaCO₃ concretions; mildly alkaline; gradual smooth boundary.

C3 76P0113 167 to 200 cm. (66 to 79 inches). Red (2.5YR 5/6) silty clay loam, dark red (2.5YR 3/6) moist; massive; slightly hard, friable; few coarse sand grains; common worm casts; common insect holes 5 mm. in diameter; evidence of krotovinas; few films of CaCO₃; mildly alkaline; gradual smooth boundary.

C4 76P0114 200 to 243 cm. (79 to 96 inches). Red (2.5YR 5/6) silty clay loam, red (2.5YR 4/6) moist; massive; slightly hard, friable; few coarse sand grains; few worm casts; evidence of krotovinas; few films of CaCO₃; mildly alkaline.

*This pedon is a taxadjunct to the Pond Creek series because the B2t horizons have more clay than allowed in the series.

SOIL CLASSIFICATION-TYPIC ARGIUDDOL

FINE-SILTY, MIXED, MESIC

SERIES - - - - - READING SILTY CLAY LOAM

SOIL NO - - - - - S71KS-23-2 COUNTY - - - DOUGLAS

GENERAL METHODS - - - 1A, 1B1B, 2A1, 2B

SAMPLE NOS. 71L1287-71L1291

U. S. DEPARTMENT OF AGRICULTURE
 SOIL CONSERVATION SERVICE NRCS
 SOIL SURVEY INVESTIGATIONS UNIT
 LINCOLN, NEBRASKA

DEPTH HORIZON - - - - - BULK DENSITY ANALYSIS (LT 2MM) (%) DATA DATA

CM		FINE			SAND			SILT			FAMIL			INTR.			FINE	NON-	BODI	
		SAND	SILT	CLAY	CLAY	VGS	CORS	MEDS	FNES	VFSI	COSI	FNSI	VFSI	TEXT	II	CLAY	COS-15-			
		2-	.05-	LT	LT	2-	1-	.5-	.25-	.10-	.05-	.02-	.005-	SAND	.2-	TO	CLAY	BAR		
000-24	AP	7.4	67.4	25.2	14.5	TR	+	+	+	+	7	6.5	29.4	28.0	4.0	+	46.5	50	.45	
024-48	BI	6.6	63.6	29.8	17.7	TR	TR	TR	TR	TR	6	5.9	34.5	29.1	4.8	-	41.0	59	.46	
048-85	B2LT	6.1	61.2	32.7	19.7	0	0	0	0	0	6	5.4	30.7	30.5	5.3	.	36.6	60	.46	
085-118	B2LT	6.4	63.3	30.3	17.9	0	0	0	0	0	7	5.6	33.2	30.1	4.9	.	39.3	59	.44	
118-163	BLB	8.9	55.7	35.4	21.2	+	+	+	+	+	7	2.1	5.5	25.9	30.7	6.2	3.4	31.9	60	.45

CM		PARTICLE SIZE ANALYSIS (MM, 3B, 3B1, 3B2)			BULK DENSITY			WATER CONTENT			CARBONATE (-PH-)						
		VOL.	WEIGHT	LT	4A1D	4A1H	4D1	4B1C	4B1C	4B2	4C1	6E1B	3A1A	8C1A	BC1E		
		GT	GT	75-20	20-5	5-2	LT	20-2	1/3-	DVEN	COLE	1/10	1/3-	WRD	LT	LT	
		2	75				0.74	PCT	BAR	DRY	BAR	BAR	CW	Z	.002	H2O	CACL
		PCT	PCT	(-- PCT	LT	75)	LT20	G/CC	G/CC	PCT	PCT	CM	PCT	PCT		
000-24	TR	0	0	TR	TR	98	TR	1.39	1.50	.026	29.8	25.9	11.4	.21	1.6A	7.0	6.5
024-48	TR	0	0	TR	TR	98	TR	1.42	1.59	.039	26.9	25.0	13.8	.16	5.3A	6.8	6.2
048-85	0	0	0	0	0	98	0	1.63	1.63	.045	26.5	24.8	15.0	.14	4.3A	6.8	6.2
085-118	0	0	0	0	0	98	0	1.68	1.65	.037	25.7	23.6	13.3	.15	2.8A	6.8	6.3
118-163	TR	0	0	0	TR	95	TR	1.37	1.58	.050	28.8	26.7	16.0	.15	3.1A	6.8	6.2

CM		ORGANIC MATTER			IRON			PHOS			EXTRACTABLE BASES 5B4A-1			ACTY			AL			CA	(BASE SAT)
		6A1A	6B1A	C/N	6C2A	6S1A	6N2E	6D2D	6P2A	6Q2A	6H1A	6G1D	5A3A	5A6A	8D1	8D3	5F	SC3	5C1		
		ORGN	NITG	EXT	TOTL	CA	MG	NA	K	SUM	BACL	KCL	EXTB	NHAC	NHAC	CA	SAT	EXTB	NHAC		
		FE	FE																		
		PCT	PCT	PCT	PCT																
000-24	1.928	.163	12			19.8	2.2	.1	.7	22.8	4.2	27.0	22.4	.89	9.0	88	84	102			
024-48	1.44	.127	11			20.5	2.5	.2	.8	23.8	4.8	28.6	23.8	.80	8.2	86	83	100			
048-85	1.37					21.1	2.5	.1	.7	24.4	4.5	28.9	24.5	.75	8.4	86	84	100			
085-118	.78					18.6	2.0	.1	.7	21.4	3.9	25.3	21.6	.71	9.3	86	85	99			
118-163	1.14					22.8	2.1	.1	.8	25.8	4.8	30.6	26.2	.74	11.0	87	84	95			

CM		DEPTH (SATURATED PASTE)			NA			SALT			GYP			(- - - - -)			SATURATION EXTRACT			ATTERBERG	
		8E1	8C1B	8A	SD2	SE	BD5	6F1A	8A1A	6N1B	6D1B	6P1A	6Q1A	6I1A	6J1A	6K1A	6L1A	6M1A	4F1	4F2	
		REST	PM	H2C	ESP	SAR	TOTAL	EC	CA	MG	NA	K	C03	CL	S04	N03	LQID	PLST	LMIT	INDX	
		CM	CM	CM	CM	PPM	PCT	CM												PCT	
000-24																				38C 13	
024-48																				44C 20	
048-85																					
085-118	2700	6.5	50.0			80		.23	1.9	.3	.1	.1									
118-163																					

CLAY MINERALOGY (7A2C). PLACEMENT (S71KS-23-2) MIXED.

048-85 MT3 M13 KK3

COMMENTS - MI HARD TO ASSESS, MAY BORDER MONTMORILLONITE.

RELATIVE AMOUNTS - (X-RAY) 5 = DOMINANT 4 = ABUNDANT 3 = MODERATE 2 = SMALL 1 = TRACE.

MINERAL CODE - MT = MONTMORILLONITE MI = MICA KK = KAOLINITE

MICROMORPHOLOGY - OBSERVATIONS USING THE REFLECTED LIGHT MICROSCOPE OF THE B2LT HORIZON INDICATE THE PRESENCE OF PATCHY OR OCCASIONAL MODERATELY THICK CLAY SKINS WITH BROKEN THIN OR VERY THIN CLAY SKINS.

(A) MICRO-PENETRATION RESISTANCE - A ROD 0.6 CM DIA IS SLOWLY PUSHED INTO BULK DENSITY CLOD, EQUILIBRATED AT 1/10-BAR, A DISTANCE OF 0.6 CM USING A POCKET PENETROMETER. UNITS ARE FORCE (KG) AND NOT ESTIMATES OF UNCONFINED COMPRESSIVE STRENGTH.

(B) ORGANIC CARBON IS 20 KG/M SC TO A DEPTH OF 1 M (6A).

(C) DETERMINED BY SOIL MECHANICS LAB - SCS, LINCOLN, NE.

Pedon classification: Typic Argiudoll, fine-silty, mixed, mesic
Series classification: (Same)
Soil: Reading silty clay loam
Soil Nos.: 571KS-23-2 (Sample Nos. 1287-1291)
Location: Douglas County, KS; 2,200 feet south and 100 feet east of the northwest corner of Sec. 8, T14S, R18E.
Climate: Annual precipitation is about 37 inches. Annual temperature is about 56° F., and mean summer temperature is about 78° F. Average frost-free season is about 185 days.
Vegetation and land use: Sorghum stubble. Cropland.
Parent material: Silty alluvium.
Physiography: Nearly level terrace.
Topography: Narrow terrace. Slope gradient less than 1 percent.
Drainage: Well drained.
Ground water: Deep.
Erosion: Slight.
Permeability: Moderate to moderately slow.
Described by: R. L. Haberman, R. W. Fenwick, W. Abmeyer, J. L. Zimmerman.
(Colors are for moist soil unless otherwise stated.)

Ap 1287 0 to 24 cm. (0 to 9 inches). Very dark brown (10YR 2/2) silty clay loam, weak fine granular structure, with weak very fine thin platy structure in lower 2 inches; slightly hard, friable; many fine roots; common worm casts; neutral; clear smooth boundary.

B1 1288 24 to 48 cm. (9 to 19 inches). Very dark brown (10YR 2/2) silty clay loam, very dark grayish brown (10YR 3/2) rubbed; moderate fine and medium subangular blocky structure; hard, firm; many fine roots; common worm casts; neutral; gradual smooth boundary.

B2lt 1289 48 to 85 cm. (19 to 33 inches). Very dark brown (10YR 2/2) heavy silty clay loam, very dark grayish brown (10YR 3/2) rubbed; moderate fine and medium subangular blocky structure; hard, firm; few fine roots; few worm casts; neutral; gradual smooth boundary.

B2t 1290 85 to 118 cm. (33 to 46 inches). Dark grayish brown (10YR 4/2) light silty clay; few fine faint mottles of yellowish brown (10YR 5/6) in lower part of horizon; moderate fine subangular blocky structure; hard, firm; few fine roots; few worm casts; neutral; gradual smooth boundary.

B1lb 1291 118 to 163 cm. (46 to 64 inches). Very dark brown (10YR 2/2) light silty clay; few fine faint mottles of yellowish brown (10YR 5/6); weak fine and medium subangular blocky structure; hard, firm; few fine roots; few worm casts; few charcoal fragments; neutral; gradual smooth boundary.

B12b 163 to 200 cm. (64 to 79 inches). Dark brown (10YR 3/3) clay loam; few fine distinct mottles of strong brown (7.5YR 5/6); weak fine subangular blocky and weak medium granular structure; slightly hard, friable; charcoal fragments, gravel, chert, and limestone fragments throughout; slightly acid.

Remarks: Horizons between 0 to 24 cm. (0 to 9 inches) 48 to 85 cm. (19 to 33 inches) and 118 to 163 cm.

SOIL CLASSIFICATION-CUMULIC HAPLUSTOOLL
FINE-SILTY, MIXED, MESIC
SERIES - - - - - ROXBURY SILT LOAM
SOIL NO - - - - - 56RKANS-26-9 COUNTY - - - ELLIS

U.S. DEPARTMENT OF AGRICULTURE
SOIL CONSERVATION SERVICE
SOIL SURVEY LABORATORY
LINCOLN, NEBRASKA

GENERAL METHODS - - 1A, 1B1B, 2A1, 2B

SAMPLE NOS.- 68L391-68L397

DEPTH CM	HORIZON	PARTICLE SIZE ANALYSIS, LT 2MM, 3A1, 3A1A, 3A1B														RATIO 8D1 15- CLAY C03- BAR											
		FINE		SILT		CLAY		VCOS		COKS		MEDS		FNFS		VFNS		CUSI		FNSI		VFSI		TEXT		II	
		SAND	SILT	LT	LT	LT	LT	?	?	1-	5-	.25-	.10-	.05-	.02-	.005-	.002-	.002-	.002-	.002-	.002-	.002-	.002-	.002-	.002-	.002-	
000-13	AP	17.9	61.9	20.2		0.4	0.4	0.6	3.5	12.9	44.7	17.2			4.9	60.0								20	0.52		
013-33	A12	13.6	59.9	26.5		0.1	0.4	0.6	2.5	10.1	39.8	20.1			3.5	51.6								27	0.47		
033-48	A13	12.9	60.4	26.7		0.1	0.4	0.8	1.9	9.7	41.5	18.9			3.2	52.3								27	0.46		
048-71	AC1	16.6	61.3	22.1		0.2	0.6	1.0	2.5	12.3	45.1	16.2			4.3	58.8								22	0.46		
071-104	AC2	11.0	63.4	25.6		0.1	0.3	0.5	1.6	8.5	41.1	22.3			2.5	50.6								24	0.45		
104-152	C1	17.8	62.9	19.3		TR	0.1	0.7	3.2	13.8	44.4	18.5			4.0	60.1								17	0.46		
152-183	C2	17.9	61.3	20.8		0	0.5	3.2	5.1	9.0	31.7	29.6			8.8	42.8								19	0.46		

DEPTH CM	PARTICLE SIZE ANALYSIS, MM, 3B, 3B1, 3B2)((A)		WATER CONTENT														CARBONATE (- PH -) 8C1A 8C1E 1/1 1/2 CACL	
	VOL.		WEIGHT		LT		20-2		1/3-		OVEN		COLE		1/10		1/3-		15-		WRD		100-		LT		LT					
	GT	GT	75-20	20-5	5-2	LT	20-2	1/3-	BAR	DRY	BAR	DRY	BAR	BAR	BAR	BAR	BAR	BAR	BAR	BAR	BAR	BAR	2	.002	H2O	CACL						
000-13	TR	0	0	0	TR	93	TR	1.20																		1	0	7.6				
013-33	TR	0	0	0	TR	95	TR	1.30	1.42	0.030															3	TR	7.8					
033-48	TR	0	0	0	TR	96	TR	1.26	1.38	0.031															3	TR	7.8					
048-71	TR	0	0	0	TR	94	TR	1.28	1.37	0.023															2	TR	7.8					
071-104	TR	0	0	0	TR	96	TR	1.33	1.43	0.024															6	2	8.0					
104-152	TR	0	0	0	TR	94	TR	1.45	1.52	0.016															7	2	7.9					
152-183	TR	0	0	0	TR	90	TR	1.40	1.45	0.012															7	2	7.9					

DEPTH CM	ORGANIC MATTER) IRON PHOS (- EXTRACTABLE BASES 584-A-) ACTY AL (CAT EXCH) RATIO RATIO CA (BASE SAT)														(B)				
	6A1A	6B1A	C/N	6C2A	6S1A	6N2E	6D2D	6P2A	6Q2A	6H1A	6G1D	5A3A	5A6A	8D1	8D3	5F	5C3	5C1	
	ORGN	NITG	EXT	TOTL	CA	MG	NA	K	SUM	BACL	KCL	EXTB	NHAC	NHAC	CA	SAT	EXTB	NHAC	
000-13	2.04	0.190	11	0.5	16.8	1.2	0.1	1.9	20.0							20.8	1.03		
013-33	1.35	0.12b	11	0.5	20.9	0.9	0.2	1.3	23.3							22.1	0.83		
033-48	1.19	0.105	11	0.6	21.7	0.7	0.3	1.0	23.7							21.5	0.81		
048-71	0.85	0.077	11	0.5	18.3	0.6	0.4	0.7	20.0							17.9	0.81		
071-104	0.71	0.068	10	0.6	18.3	0.9	0.8	0.8	20.8							18.2	0.71		
104-152	0.40				0.4	14.7	1.0	0.5	0.7	16.9						14.0	0.73		
152-183	0.37				0.4	15.6	1.5	0.3	0.9	18.3						15.6	0.75		

DEPTH CM	SATURATED PASTE) NA NA SALT GVP (- - - - - SATURATION EXTRACT 8A1- - - - -) ATTERBERG 8E1 8C1B 8A 5D2 5E 8D5 6F1A 8A1A 6N1B 6D1B 6P1A 6Q1A 6I1A 6J1A 6K1A 6L1A 6M1A 4F1 4F2 REST PH H2O ESP SAR TOTAL EC CA MG NA K CO3 HCO3 CL SO4 NO3 LIQUID PLST OMH- SOLU MMHOS/															(PCT)	
	PPM	PCT	CM	(- - - - - MEQ / LITER - - - - -) PCT													
000-13																	
013-33																	
033-48	1700	7.3	51.9														
048-71																	
071-104																	
104-152	1800	7.5	43.8														
152-183																	

(A) BULK DENSITY ESTIMATED FOR HORIZON FROM 0-13 CM

(B) ORGANIC CARBON IS 7.4 KG PER SQ M TO A DEPTH OF 1 METER (METHOD 6A)

(C) METHODS 6N4C FOR CA AND 6D4C FOR MG

Pedon classification: Cumulic Haplustoll, fine-silty, mixed, mesic

Series classification: (Same)

Soil: Roxbury silt loam

Soil Nos.: S68KS-26-9 (Sample Nos. 391-397)

Location: Ellis County, KS; 1,800 feet east and 1,800 feet north of the southwest corner of Sec. 10, T14S, R18W.

Climate: Annual precipitation is about 23 inches. Annual temperature is about 54° F., and summer temperature is about 78° F. Average frost-free season is about 171 days.

Vegetation and land use: Switchgrass. Cultivated--grass seed production.

Parent material: Calcareous alluvium.

Physiography: Nearly level flood plain for Big Creek.

Topography: Slope gradient less than 1 percent.

Drainage: Well drained, occasionally flooded.

Ground water: Greater than 6 feet.

Erosion: Slight.

Permeability: Moderate

Described by: J. M. Allen, L. D. Zavesky.

(Colors are for dry soil unless otherwise stated.)

platy parting to moderate fine granular structure; slightly hard, friable; many fine and medium grass roots; slight effervescence; clear smooth boundary.

A12 392 13 to 33 cm. (5 to 13 inches). Dark grayish brown (10YR 4/2) silt loam, very dark brown (10YR 2/2) moist; moderate fine granular structure; slightly hard, friable; many fine and medium grass roots; many worm casts; slight effervescence; gradual smooth boundary.

A13 393 33 to 48 cm. (13 to 19 inches). Dark grayish brown (10YR 4/2) heavy silt loam, very dark brown (10YR 2/2) moist; moderate fine granular structure; slightly hard, friable; many fine and medium roots; many worm casts; strong effervescence; gradual smooth boundary.

AC1 394 48 to 71 cm. (19 to 28 inches). Dark grayish brown (10YR 4/2) silt loam, very dark grayish brown (10YR 3/2) moist; weak fine granular structure; hard, friable; common fine and medium roots; common worm casts; strong effervescence; gradual wavy boundary.

AC2 395 71 to 104 cm. (28 to 41 inches). Grayish brown (10YR 5/2) heavy silt loam, very dark grayish brown (10YR 3/2) moist; weak fine granular structure; hard, friable; common fine and medium roots; few worm casts; segregated lime in films and threads; strong effervescence; gradual smooth boundary.

C1 396 104 to 152 cm. (41 to 60 inches). Grayish brown (10YR 5/2) silt loam, dark grayish brown (10YR 5/2) moist; massive; slightly hard, friable; few fine roots; finely stratified with slightly darker and slightly more clayey horizontal strata; strong effervescence; clear smooth boundary.

C2 397 152 to 183 cm. (60 to 72 inches). Grayish brown (10YR 5/2) silt loam, dark grayish brown (10YR 4/2) moist; massive; slightly hard, friable; few fine roots, few thin sandier strata; strong effervescence.

Remarks: Horizons between 13 to 33 cm. (5 to 13 inches), 71 to 104 cm. (28 to 41 inches), and 104 to 152 cm. (41 to 60 inches) were sampled for engineering testing.

SOIL CLASSIFICATION-CUMULIC HAPLUSTOOLL
FINE-SILTY, MIXED, MESIC
SERIES - - - - - ROXBURY SILT LOAM

U.S. DEPARTMENT OF AGRICULTURE
SOIL CONSERVATION SERVICE
SOIL SURVEY LABORATORY
LINCOLN, NEBRASKA

SOIL NO - - - - - S68KANS-26-11 COUNTY - - - ELLIS

GENERAL METHODS - - IA, IB1B, 2A1, 2B

SAMPLE NOS.- 68L398-68L405

DEPTH CM	HORIZON	PARTICLE SIZE ANALYSIS, LT 2MM, 3A1, 3A1A, 3A1B														RATIO 801 CLAY TO CLAY BAR		
		FINE		SILT		CLAY		VCNS		CORS		MEDS		FNES		VFNS		
		SAND	SILT	CLAY	LT	LT	LT	2-	1-	.5-	.25-	.10-	.05	.02	.005	SAND	.2-	CLAY
000-18	A1	7.4	72.0	20.6				0.3	0.3	0.3	0.8	5.8	44.4	27.6	1.6	50.7	21	0.52
018-28	AP2	7.5	69.9	22.6				TR	0.3	0.3	0.7	6.1	43.1	26.8	1.3	49.7	23	0.50
028-41	A13	4.3	71.1	24.6				0	0.1	0.2	0.5	3.5	42.2	28.9	0.7	46.0	23	0.46
041-61	A14	7.8	72.5	19.7				0	0.2	0.4	0.9	6.2	48.2	24.3	1.5	55.0	18	0.46
061-91	A15	18.6	61.1	20.3				TR	1.0	2.4	4.4	10.8	43.6	17.5	7.8	56.4	20	0.44
091-127	B2	11.1	62.4	26.5				0.1	0.2	0.8	1.2	8.7	42.6	19.8	2.3	51.9	25	0.45
127-173	C1	6.5	64.8	28.7				TR	0.1	0.2	0.5	5.6	40.5	24.3	0.8	46.5	26	0.47
173-193	C2	3.6	67.7	28.7				0	0.1	0.1	0.3	3.2	41.9	25.8	0.4	45.3	26	0.47

DEPTH (PARTICLE SIZE ANALYSIS) MM % 20 40 60 80 100 DENSITY G/L MATTER CONTENT % CATION EXCHANGE % SAT.

CM	VOL.		WEIGHT		4A1D		4A1H		4D1		4B1C		4B2		4C1		6E1B		3A1A		8C1A		8C1E	
	GT	GT	75-20	20-5	5-2	LT	20-2	1/3-	OVEN	COLE	1/10	1/3-	15-	WRD	LT	LT	1/1	1/2	2	.002	H2O	CACL		
	PCT	PCT	(-- PCT	LT	75 - -)	LT20	G/CC	G/CC	PCT	PCT	PCT	PCT	PCT	PCT	CM	PCT	PCT	PCT	PCT	PCT	PCT	PCT		
(A)																								
000-18	TR	0	0	0	0	TR	98	TR	1.20						10.7			1	0	7.9				
018-28	TR	0	0	0	0	TR	98	TR	1.20	1.36	0.043				26.8	11.3	0.19	1	0	7.9				
028-41	TR	0	0	0	0	TR	99	TR	1.27	1.43	0.040				28.8	11.4	0.22	6	2	7.8				
041-61	0	0	0	0	0	0	98	0	1.27	1.37	0.026				27.9	9.0	0.24	5	2	7.8				
061-91	TR	0	0	0	0	TR	91	TR	1.28	1.38	0.025				22.8	9.0	0.17	3	TR	7.7				
091-127	TR	0	0	0	0	TR	97	TR	1.51	1.67	0.034				22.2	11.8	0.16	4	2	8.2				
127-173	0	0	0	0	0	0	99	0	1.56	1.69	0.027				18.8	13.5	0.08	5	3	8.2				
173-193	0	0	0	0	0	0	99	0	1.53	1.66	0.028				18.5	13.5	0.08	5	3	8.1				

CM	DEPTH (ORGANIC MATTER)		IRON		PHOS		(- - EXTRACTABLE BASES 584A- -) ACTY		AL		(CAT EXCH)		RATIO		RATIO		CA		(BASE SAT)	
	6A1A	6B1A	C/N	6C2A	6S1A	6N2E	6D2D	6P2A	6Q2A	6H1A	6G1D	5A3A	5A6A	8D1	8D3	5F	5C3	5C1		
	ORGN	NITG	EXT	TOTL	CA	MG	NA	K	SUM	BACL	KCL	EXTB	NHAC	CA	SAT	EXTB	NHAC	ACTY		
(B)																				
000-18	1.68				19.4	0.7	0.1	2.5	22.7					22.4	1.09					
018-28	1.52				20.4	0.7	0.1	1.6	22.8					22.9	1.01					
028-41	0.90				19.6	0.9	0.1	1.1	21.7					19.6	0.80					
041-61	0.60				16.3	0.8	0.1	0.7	17.9					15.8	0.80					
061-91	0.70				15.7	1.1	0.2	0.7	17.7					15.9	0.78					
091-127	0.56				15.8	2.9	1.4	1.3	21.4					18.5	0.70					
127-173	0.30				14.8	3.9	3.2	1.8	23.7					19.3	0.67					
173-193	0.18				14.8	4.2	3.9	2.0	24.9					18.7	0.65					

CM	DEPTH (SATURATED PASTE)		NA		NA		SALT		GYP		(- - - - - SATURATION EXTRACT 8A1- - - - -) ATTERBERG		-		-		-		
	BEI	8C1B	8A	5D2	5E	8D5	6F1A	8A1A	6N1B	6D1B	6P1A	6Q1A	6I1A	6J1A	6K1A	6L1A	6M1A	4F1	4F2
	REST	PH	H2O	ESP	SAR	TOTL	EC	CA	MG	NA	K	CO3	HCO3	CL	SO4	NDS	LQID	PLST	
-																			
000-18																			
018-28																			
028-41																			
041-61																			
061-91																			
091-127																			
127-173																			
173-193																			

(A) BULK DENSITY ESTIMATED FOR HORIZON FROM 0-18 CM

(B) ORGANIC CARBON IS 12 KG PER SQ METER TO A DEPTH OF 1 METER (METHOD 6A)

(C) METHODS 6N4C FOR CA AND 6D4C FOR MG

Pedon classification: Cumulic Haplustoll, fine-silty, mixed, mesic

Series classification: (Same)

Soil: Roxbury silt loam

Soil Nos.: S68KS-26-11 (Sample Nos. 398-405)

Location: Ellis County, KS; 2,300 feet west and 1,400 feet south of the northeast corner of Sec. 23, T13S, R19W.

Climate: Annual precipitation is about 23 inches. Annual temperature is about 54° F., and summer

Vegetation and land use: Wheat. Cropland.

Parent material: Calcareous alluvium.

Physiography: Nearly level flood plain of Big Creek.

Topography: Slope gradient less than 1 percent.

Drainage: Well drained. Occasionally flooded.

Ground water: Greater than 6 feet.

Erosion: Slight.

Permeability: Moderate.

Described by: J. M. Allen, R. F. Harner.

(Colors are for dry soil unless otherwise stated.)

Apl 398 0 to 18 cm. (0 to 7 inches). Grayish brown (10YR 5/2) silt loam, very dark brown (10YR 2/2) moist; weak medium platy parting to moderate fine granular structure; slightly hard, friable; many fine roots; slight effervescence; clear smooth boundary.

Ap2 399 18 to 28 cm. (7 to 11 inches). Grayish brown (10YR 5/2) silt loam, very dark brown (10YR 2/2) moist; weak coarse platy parting to weak medium granular structure; few fine roots; slight effervescence; clear smooth boundary.

A1 3 400 28 to 41 cm. (11 to 16 inches). Grayish brown (10YR 5/2) silt loam, very dark brown (10YR 2/2) moist; moderate fine granular structure; slightly hard, friable; few fine roots; many worm casts; slight effervescence; gradual smooth boundary.

A1⁴ 401 41 to 61 cm. (16 to 24 inches). Grayish brown (10YR 5/2) silt loam, very dark grayish brown (10YR 3/2) moist; moderate fine granular structure; slightly hard, friable; few very fine roots; common worm casts; few thin films of segregated lime; strong effervescence; gradual wavy boundary.

A1⁵ 402 61 to 91 cm. (24 to 36 inches). Dark gray (10YR 4/1) silt loam, very dark brown (10YR 2/2) moist; moderate fine granular structure; slightly hard, friable; few fine roots; common worm casts; common fine threads of segregated lime; strong effervescence; gradual smooth boundary.

B2 403 91 to 127 cm. (36 to 50 inches). Grayish brown (10YR 5/2) light silty clay loam, very dark grayish brown (10YR 3/2) moist; moderate fine subangular blocky structure; hard, firm; few fine roots; common fine threads of segregated lime; strong effervescence; gradual smooth boundary.

C1 404 127 to 173 cm. (50 to 68 inches). Light brownish gray (10YR 6/2) light silty clay loam, dark grayish brown (10YR 4/2) moist; weak medium subangular blocky structure; hard, firm; films and threads of lime are thicker and more common than in B2 horizon; strong effervescence; diffuse wavy boundary.

C2 405 173 to 193 cm. (68 to 76 inches). Light gray (10YR 7/2) light silty clay loam, brown (10YR 4/3) moist; weak medium subangular blocky structure; hard, friable; dark films on some faces of peds; few films and threads of segregated lime; strong effervescence.

Remarks: Horizons between 28 to 41 cm. (11 to 16 inches), 61 to 91 cm. (24 to 36 inches), and 91 to 127 cm. (36 to 50 inches) were also sampled for engineering testing.

SOIL CLASSIFICATION-TYPIC ARGIUDDOL

FINE-LOAMY, MIXED, MESIC
SERIES - - - - - SHELBY, LOAMU. S. DEPARTMENT OF AGRICULTURE
SOIL CONSERVATION SERVICE NRSC
SOIL SURVEY INVESTIGATIONS UNIT
LINCOLN, NEBRASKA

SOIL NO - - - - - S71KS-44-4 COUNTY - - - JEFFERSON

GENERAL METHODS - - 1A, 1B1B, 2A1, 2B

SAMPLE NOS. 71L1261-71L1268

DEPTH CM	HORIZON	PARTICLE SIZE ANALYSIS, LT 2MM, 3A1, 3A1A, 3A1B											IRATIO PCT					
		FINE			SAND			SILT			FAMI	INTR	FINE	NON-	BOL			
		SAND	CLAY	CLAY	VROS	CORS	MEOS	FNFS	VFNS	COSI	FNSI	VFSI	TEXT	II	CLAY	CO3	15-	
000-23	A1	.41.1	35.3	23.6	15.3	1.8	6.3	8.9	14.6	9.5	19.4	15.9	3.8	31.6	36.1	.65	24	.42
023-36	A3	36.8	34.9	28.3	19.4	2.5	6.1	7.5	12.3	8.4	17.1	17.8	3.9	28.4	31.7	.69	28	.41
036-51	B2LT	34.5	33.1	32.4	21.9	4.0	5.8	6.1	10.7	7.9	14.0	17.0	2.9	26.6	29.4	.68	32	.41
051-86	B2LT	32.4	31.8	35.8	23.2	2.3	4.9	6.3	10.5	8.4	14.3	17.5	3.1	24.0	26.0	.65	36	.40
086-122	B3	32.9	36.7	32.4	18.4	2.3	5.4	6.2	10.3	8.7	14.8	19.9	5.0	24.2	28.8	.57	32	.41
122-170	C1	33.3	37.7	29.0	12.3	2.5	4.9	6.2	10.9	8.8	15.8	21.9	4.8	24.5	30.2	.42	29	.46
170-240	C2	33.7	38.4	27.9	10.0	2.7	5.1	6.3	10.7	8.9	16.0	22.4	5.4	24.8	30.3	.36	28	.47
240-305	C3	33.8	37.9	28.3	10.7	2.4	5.1	6.4	10.9	9.0	16.8	21.1	4.2	24.8	31.3	.38	28	.46

DEPTH CM	(PARTICLE SIZE ANALYSIS, MM, 3B1, 3B2)						BULK DENSITY			WATER CONTENT			CARBONATE			(-PH--)			
	VOL.	WEIGHT		4A1D		4A1H	4D1	4B1C	4B1C	4B2	4C1	6E1B	3A1A	BC1A	BC1E				
	GT	GT	75-20	20-5	5-2	LT	20-2	1/3-	OVEN	COLE	1/10	1/3-	WRD	LT	LT	1/1	1/2		
000-23	TR	0	0	TR	TR	65	TR	1.48	1.56	.018	19.1	17.8	10.0	.12	4.88			5.1	4.8
023-36	TR	0	0	TR	TR	68	TR	1.50A					11.7					5.4	4.9
036-51	5	0	0	5	2	TR	7	1.50A					13.3					5.4	4.9
051-86	2	0	0	2	1	71	3	1.56	1.86	.059	22.6	21.6	14.3	.11	3.38			5.7	5.1
086-122	1	0	0	1	1	71	2	1.60A					13.4				0	6.4	5.7
122-170	2	0	0	2	1	70	3	1.67	1.90	.043	21.6	20.3	13.2	.12	2.68	4	0	7.9	7.5
170-240	3	0	0	3	1	69	4						13.0			8	TR	8.1	7.6
240-305	4	0	0	6	1	67	7						12.9			8	TR	8.0	7.6

DEPTH CM	ORGANIC MATTER		IRON		PHOS		(- - - EXTRACTABLE BASES 5B4A- -)		ACTY		AL		(CAT EXCH) RATIO		RATIO	CA	(BASE SAT)	
	6A1A	6B1A	C/N	6C2A	6S1A	6N2E	6D2D	6P2A	6Q2A	6H1A	6G1D	5A3A	5A6A	BD1	BD3	SP	SC3	SC1
	ORGN	NITG	EXT	TOTL	CA	MG	NA	K	SUM	BAC1	KCL	EXTB	NHAC	CA	SAT	EXTB	NHAC	
000-23	1.71C																	
023-36	1.52																	
036-51	1.17																	
051-86	.56																	
086-122	.20																	
122-170	.08																	
170-240	.04																	
240-305	.01																	

DEPTH	SATURATED PASTE													SATURATION EXTRACT			ATTERBERG		
	NA	NA	SALT	GYP	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
000-23																			
023-36																			
036-51																			
051-86																			
086-122																			
122-170																			
170-240																			
240-305																			

- CLAY MINERALOGY (TA2C). PLACEMENT (S71KS-44-4) MONTMORILLONITIC.
 051-86 MT5 KK3 MI1
 122-170 MT5 KK3 MI2
 COMMENTS - MINERALS WELL ORDERED.
 RELATIVE AMOUNTS - (X-RAY) 5 = DOMINANT 4 = ABUNDANT 3 = MODERATE 2 = SMALL 1 = TRACE.
 MINERAL CODE - MT = MONTMORILLONITE MI = MICA KK = KAOLINITE.
 (A) ESTIMATED.
 (B) MICRO-PENETRATION RESISTANCE - A ROD 0.6 CM Dia IS SLOWLY PUSHED INTO BULK DENSITY CLOUD, EQUIILIBRATED AT 1/10-BAR, A DISTANCE OF 0.6 CM USING A POCKET PENETROMETER. UNITS ARE FORCE (KG) AND NOT ESTIMATES OF UNCONFINED COMPRESSIVE STRENGTH.
 (C) ORGANIC CARBON IS 15 KG/M SQ TO A DEPTH OF 1 M (6A).
 (D) DETERMINED BY SOIL MECHANICS LAB - SCS, LINCOLN, NE.

Pedon classification: Typic Argiudoll, fine-loamy, mixed, mesic

Series classification: (Same)

Soil: Shelby loam

Soil Nos.: S71KS-44-4 (Sample Nos. 1261-1268)

Location: Jefferson County, KS; 1,940 feet west and 450 feet south of the northeast corner of Sec. 5, T10S, R20E.

Climate: Annual precipitation is about 37 inches. Annual temperature is about 56° F., and mean summer temperature is about 78° F. Average frost-free season is about 180 days.

Vegetation and land use: Smooth bromegrass. Pasture.

Parent material: Clay loam till.

Physiography: Sloping erosional upland.

Topography: Slightly convex side slope of drainageway below summit. Slope gradient of about 6 percent.

Drainage: Moderately well drained.

Ground water: Deep.

Erosion: Slight.

Permeability: Moderately slow.

Described by: R. L. Haberman, R. W. Fenwick, W. Abmeyer.

(Colors are for moist soil unless otherwise stated.)

A1 1261 0 to 23 cm. (0 to 9 inches). Black (10YR 2/1) loam; weak and moderate fine granular structure; slightly hard, friable; common fine roots; medium acid; gradual smooth boundary.

A3 1262 23 to 36 cm. (9 to 14 inches). Black (10YR 2/1) clay loam, very dark brown (10YR 2/2) rubbed; moderate medium granular structure; slightly hard, friable; few worm casts; common fine roots; few gravel; medium acid; gradual smooth boundary.

B21t 1263 36 to 51 cm. (14 to 20 inches). Mixed very dark brown (10YR 2/2) and dark brown (10YR 4/3) clay loam; moderate fine subangular blocky structure; hard, firm; common fine roots; more gravel than above horizon; medium acid; gradual smooth boundary.

B22t 1264 51 to 86 cm. (20 to 34 inches). Mixed dark brown (10YR 4/3), yellowish brown (10YR 5/6), and grayish brown (2.5Y 5/2) light clay; common fine distinct mottles of strong brown (7.5YR 5/6); dark gray stains on some ped faces; moderate fine and medium subangular blocky structure; very hard, very firm; thin continuous clay films; common fine roots; common gravel; medium acid; gradual smooth boundary.

B3 1265 86 to 122 cm. (34 to 48 inches). Mixed dark brown (10YR 4/3), yellowish brown (10YR 5/6), grayish brown (2.5Y 5/2), and light brownish gray (2.5Y 6/2) light clay; weak medium and coarse blocky structure; very hard, very firm; thin discontinuous clay films; few fine roots; common gravel; medium acid; gradual smooth boundary.

C1 1266 122 to 170 cm. (48 to 67 inches). Dark yellowish brown (10YR 4/4) clay loam, with streaks of dark brown (7.5YR 4/4), light brownish gray (2.5Y 6/2), and dark gray (10YR 4/1); few fine faint mottles of yellowish brown (10YR 5/6); medium blocky structure; hard, firm; common gravel; few CaCO₃ concretions and some soft CaCO₃; moderately alkaline; gradual smooth boundary.

C2 1267 170 to 240 cm. (67 to 95 inches). Yellowish brown (10YR 5/5) clay loam, with streaks of light brownish gray (2.5Y 6/2); few fine distinct mottles of strong brown (7.5YR 5/6); massive; hard, firm; few soft brown fragments; common gravel; few CaCO₃ concretions and some soft CaCO₃; strong effervescence; moderately alkaline; gradual smooth boundary.

C3 1268 240 to 305 cm. (95 to 121 inches). Yellowish brown (10YR 5/5) clay loam, with streaks of light brownish gray (2.5Y 6/2) and strong brown (7.5YR 5/6); massive; hard, firm; common gravel; few to common CaCO₃ concretions up to 2 inches in width; strong effervescence; moderately alkaline.

SOIL CLASSIFICATION-TYPIC ARGIUDDOL

FINE-LOAMY, MIXED, MESIC
SERIES - - - - - SHELBY CLAY LOAM

U. S. DEPARTMENT OF AGRICULTURE
SOIL CONSERVATION SERVICE MRTSC
SOIL SURVEY INVESTIGATIONS UNIT
LINCOLN, NEBRASKA

SOIL NO = - - - - - 571KS-44-5 COUNTY = - - JEFFERSON

GENERAL METHODS--1A, 1B1B, 2A1, 2B

SAMPLE NOS. 71L1269-71L1278

DEPTH	HORIZON	PARTICLE SIZE ANALYSIS, LT 2MM, 3AI, 3AIA, 3AIB													IRATIO			
		FINE			SAND			SILT			CLAY			FAML	INTR	FINE	NON-	
		SAND	SILTY	CLAY	CLAY	VCOS	CORS	MEDS	FNES	VFNS	CUSI	FNSI	VFSI	TEXT	II	CLAY	C03-	
2+	LT	2+	LT	2+	LT	2+	LT	2+	LT	2+	LT	2+	LT	2+	LT	2+	LT	
.05	.05	.002	.002	.0002	.0002	1	.5	.25	.10	.05	.02	.002	.002	.002	.002	.002	.002	
CM						PCT	LT	2MM								PCT	PCT	
000-18	A1	43.6	28.3	28.1	19.1	4.4	7.1	8.7	14.3	9.1	15.3	13.0	1.4	36.5	31.4	68	28	.41
018-32	A3	40.7	26.5	32.8	23.0	5.9	7.5	8.1	11.9	7.3	13.0	13.5	2.2	33.4	26.0	70	33	.41
032-45	B2LT	34.1	29.8	36.1	25.0	2.8	5.7	6.7	10.9	8.0	13.5	16.3	3.4	26.1	27.0	69	36	.40
045-63	B2TT	32.5	32.7	34.8	22.4	2.3	5.0	6.2	10.6	8.4	14.2	18.5	3.6	24.1	28.0	64	34	.39
063-102	B3	33.7	35.1	31.2	17.4	2.1	4.9	6.4	11.2	9.1	15.7	19.4	3.6	24.6	30.5	56	31	.92
102-140	C1	34.0	37.9	28.1	9.4	2.1	5.0	6.3	11.4	9.2	15.7	22.2	5.1	24.8	30.7	33	28	.66
140-180	C2	34.0	38.5	27.5	8.9	2.5	5.2	6.3	11.0	9.0	15.9	22.8	5.9	25.0	30.6	32	28	.47
180-210	C3	34.0	38.8	27.2	9.1	2.0	5.3	6.3	11.3	9.1	15.7	23.1	5.5	24.9	30.7	33	27	.49
210-275	C4	34.4	39.1	26.5	8.8	3.2	4.9	6.3	11.0	9.0	15.2	23.9	5.7	25.4	29.9	33	27	.49
275-315	C5	33.8	39.7	26.5	8.7	2.7	5.2	6.1	10.8	9.0	16.7	23.0	5.4	24.8	31.3	33	27	.49

Pedon classification: Typic Argiudoll, fine-loamy, mixed, mesic

Series classification: (Same)

Soil: Shelby clay loam

Soil Nos.: S71KS-44-5 (Sample Nos. 1269-1278)

Location: Jefferson County, KS; 1,740 feet south and 550 feet west of the northeast corner of Sec. 17, TLOS, R2OE.

Climate: Annual precipitation is about 37 inches. Annual temperature is about 56° F., and mean summer temperature is about 78° F. Average frost-free season is about 180 days.

Vegetation and land use: Smooth bromegrass. Pasture.

Parent material: Clay loam till.

Physiography: Sloping erosional upland.

Topography: Slightly convex side slope of drainageway below summit. Slope gradient about 6 percent.

Drainage: Moderately well drained.

Ground water: Deep.

Erosion: Slight.

Permeability: Moderately slow.

Described by: R. L. Haberman, W. Abmeyer, H. T. Rowland.

(Colors are for moist soil unless otherwise stated.)

A1 1269 0 to 18 cm. (0 to 7 inches). Very dark brown (10YR 2/2) light clay loam, weak fine granular structure with some weak very fine platy structure in lower 2 inches; slightly hard, friable; common fine roots; few gravels; neutral; clear smooth boundary.

A3 1270 18 to 32 cm. (7 to 13 inches). Mixed very dark brown (10YR 2/2) and dark brown (10YR 3/3) clay loam; moderate fine and medium granular structure; slightly hard, friable; common fine roots; common gravel mostly less than $\frac{1}{2}$ inch in diameter and generally occupying lower half of horizon; slightly acid; clear smooth boundary.

B2lt 1271 32 to 45 cm. (13 to 18 inches). Dark brown (10YR 3/3) heavy clay loam, with stains of very dark gray (10YR 3/1); few fine distinct mottles of strong brown (7.5YR 5/6); moderate fine and medium subangular blocky structure; hard, firm; common fine roots; few gravel mostly less than $\frac{1}{2}$ inch in diameter in upper 2 inches; slightly acid; clear smooth boundary.

B2t 1272 45 to 63 cm. (18 to 25 inches). Yellowish brown (10YR 5/4) clay loam, with a few stains of very dark gray (10YR 3/1); common fine distinct mottles of strong brown (7.5YR 5/6) and few fine distinct mottles of grayish brown (2.5Y 5/2); weak moderate blocky and subangular blocky structure; hard, firm; thin continuous clay films; common fine roots; slightly acid; gradual smooth boundary.

B3 1273 63 to 102 cm. (25 to 40 inches). Light olive brown (2.5Y 5/3) clay loam, with a few stains of very dark gray (10YR 3/1); few fine faint mottles of light brownish gray (2.5Y 6/2) and common fine distinct mottles of yellowish brown (10YR 5/6); weak coarse blocky structure; very hard, very firm; thin continuous clay films; few fine roots; neutral; gradual smooth boundary.

C1 1274 102 to 140 cm. (40 to 55 inches). Yellowish brown (10YR 5/4) clay loam, few fine distinct mottles of light brownish gray (2.5Y 6/2) and common coarse distinct mottles of strong brown (7.5YR 5/6) massive; very hard, very firm; few fine roots; common CaCO₃ concretions and some soft CaCO₃; slight effervescence; moderately alkaline; gradual smooth boundary.

C2 1275 140 to 180 cm. (55 to 71 inches). Yellowish brown (10YR 5/4) clay loam, with vertical streaks of light brownish gray (2.5Y 6/2), and stains of dark yellowish brown (10YR 4/4); few fine faint mottles of yellowish brown (10YR 5/6); massive; very hard, very firm; common CaCO₃ concretions and some soft CaCO₃; strong effervescence; moderately alkaline; gradual smooth boundary.

C3 1276 180 to 210 cm. (71 to 83 inches). Yellowish brown (10YR 5/4) clay loam. with vertical

SOIL CLASSIFICATION-UDIC ARGISTOOLL
FINE-LOAMY, MIXED, THERMIC
SERIES - - - - - SHELLABARGER SANDY LOAM

U. S. DEPARTMENT OF AGRICULTURE
SOIL CONSERVATION SERVICE, MTSC
NATIONAL SOIL SURVEY LABORATORY
LINCOLN, NEBRASKA

SOIL NO - - - - - 576KS-77-1 COUNTY - - - HARPER

GENERAL METHODS- - - 1A, 1B1B, 2A1, 2B

SAMPLE NOS. 76P0098-76P0105

DEPTH CM	HORIZON	PARTICLE SIZE ANALYSIS, LT 2MM, 3A1, 3A1A, 3A1B												IRATIO						
		FINE (- - -)			SAND (- - -)			SILT (- - -)			CLAY (- - -)			INTR	FINE	NON-				
		SAND	SILT	CLAY	CLAY	VGOS	CORS	MEDS	FNES	VFNS	COSI	FNFI	VFSI	SAND	II	CLAY	C03-			
000-025	AP	62.3	27.1	10.6	9.1	1.7	12.7	17.5	18.6	11.8	20.3	6.8	50.5	86	.46	8D1				
025-043	B1	58.2	25.9	15.9	12.8	3.6	13.8	17.6	15.4	7.8	18.7	7.2	50.4	81	.42					
043-061	B2T1	58.9	22.5	18.6	14.7	4.8	14.3	16.8	16.3	6.7	15.1	7.4	52.2	79	.42					
061-092	B2T2	56.7	20.1	23.2	18.3	7.5	11.8	15.0	17.3	5.1	10.9	9.2	51.6	80	.39					
092-145	C1	77.9	10.1	12.0	8.3	8.6	16.4	22.1	24.8	6.0	5.9	4.2	71.9	69	.45					
092-145	C1(A)	76.7	9.9	13.4	-	-	7.1	16.2	19.0	25.5	8.9	6.5	67.8	-	.47					
145-203	C2	93.0	2.8	4.2	2.1	16.2	38.5	25.3	11.6	1.4	1.6	1.2	91.6	50	.55					
145-203	C2(B1)	95.7	2.0	2.3	-	18.4	42.1	25.5	8.9	.8	.9	1.1	94.9	-	.70					
DEPTH (PARTICLE SIZE ANALYSIS, MM, 3B, 3B1, 3B2) (BULK DENSITY) (- - -)																WATER CONTENT (- - -)	CARBONATE (- - -)	(- - - PH - -)		
VOL. (- - - - -)	WEIGHT (- - - - -)	GT	GT	75-20	20-5	5-2	LT	20-2	1/3-	OVEN	COLE	481C	481C	482	4C1	6E1B	3A1A	8C1A	8C1E	
2	2	75	.074	PCT	BAR	DRY	BAR	BAR	BAR	CM/	PCT	PCT	PCT	PCT	PCT	LT	LT	1/1	1/2	
CM	PCT	PCT	(- - - PCT	LT	75	- - -)	LT20	G/CC	G/CC	PCT	PCT	PCT	PCT	PCT	PCT	PCT	H2O	CACL		
000-025	TR	0	0	TR	TR	TR	TR	1.37	-	-	-	11.9	4.9	.10	-	-	5.4	4.7		
025-043	1	0	0	TR	1	2	1.54	1.64	.021	-	-	13.8	1.1	.19	-	-	6.3	5.8		
043-061	1	0	0	TR	2	0	1.57	1.71	.028	-	-	15.8	7.8	.13	-	-	6.7	6.1		
061-092	2	0	0	1	2	3	1.64	1.79	.031	-	-	15.3	9.0	.10	-	-	7.0	6.5		
092-145	2	0	0	1	2	3	1.64	1.71	.013	-	-	9.5	5.4	.07	-	-	6.9	6.4		
092-145	3	0	0	1	3	4	1.72	1.79	.013	-	-	13.2	6.3	.12	-	-	7.2	6.5		
145-203	4	0	0	1	5	7	1.6 A	-	-	-	-	-	2.3	-	-	-	7.0	6.2		
145-203	6	0	0	2	7	9	1.6 C	-	-	-	-	-	1.6	-	-	-	6.7	5.8		
DEPTH (ORGANIC MATTER) (IRCN PHOS) (- - - EXTRACTABLE BASES 5B4A- -) ACTY AL (CAT EXCH) RATIO RATIO CA (BASE SAT)																				
6A1A	6B1A	C/N	6C2B	PHOS	(- - - EXTRACTABLE BASES 5B4A- -)	ACTY	AL	(CAT EXCH)	RATIO	RATIO	CA	(BASE SAT)								
6A1A	6B1A	C/N	6C2B	PHOS	6N2E	6D2D	6P2B	6Q2B	6H1A	6G1E	5A3A	5A6A	8D1	8D3	5F1	5C3	5C1			
ORGN	NITG	EXT	TOTL	CA	MG	NA	K	SUM	BACL	KCL	EXTB	NHAC	NHAC	CA	SAT	EXTB	NHAC	ACTY		
CM	PCT	PCT	PCT	(- - - - -)	MEQ / 100 G	(- - - - -)	MEQ / 100 G	(- - - - -)	ACTY	TO TO	TO TO	TO TO	TO TO	TO TO	CLAY	MG	PCT	PCT	PCT	
000-025	.55	.050	11	.6	4.9	1.7	.3	.2	7.1	3.9	11.0	9.4	.89	2.9	52	65	76			
025-043	.62	.054	11	.7	7.1	2.3	.3	.3	10.0	2.6	12.6	11.1	.70	3.1	64	79	90			
043-061	.54	.052	10	.8	7.7	2.7	.3	.3	11.0	2.5	13.5	12.2	.66	2.9	63	81	90			
061-092	.43	.9	-	-	10.0	3.8	.4	.3	14.5	2.4	16.9	15.6	.67	2.6	64	86	93			
092-145	.20	.6	-	-	5.7	2.4	.3	.2	8.6	1.1	9.7	8.8	.73	2.4	65	89	98			
092-145	.12	.6	-	-	7.6	3.5	.4	.3	11.8	.6	12.4	11.7	.87	2.2	65	95	101			
145-203	.03	.5	-	-	2.6	1.3	.4	.1	4.4	.1	4.5	3.8	.90	2.0	68	98	116			
145-203	.01	.6	-	-	1.6	.8	.4	.1	2.9	.0	2.9	2.4	1.00	2.0	67	100	121			
DEPTH (SATURATED PASTE) NA NA SALT GVP (- - - - -) SATURATION EXTRACT 8A1- - - - -) ATTERBERG																				
8E1	8C1B	8A	5D2	SE	8D5	6F1A	8A1A	6N1B	6D1B	6P1B	6Q1B	6I1A	6J1A	6K1A	6L1A	6M1A	4F1	4F2		
REST	PH	H2O	ESP	SAR	TOTL	EC	CA	MG	NA	K	CO3	HCO3	CL	SO4	NO3	LQD	PLST	LIMIT INDX		
CM	CM	PCT	PCT	PPM	PCT	CM	(- - - - -)	MEQ / LITER	(- - - - -)	PCT										
000-025	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	20	3 D			
025-043	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	35	15 D			
043-061	3600	6.4	35.1	-	-	-	.51	-	-	-	-	-	-	-	-	37	17 D			
061-C92	3700	6.6	35.5	-	-	.25	-	-	-	-	-	-	-	-	-	-	-	-		
092-145	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
145-203	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
145-203	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		

CLAY MINERALOGY (7A2C).

000-025 MT2 KK2 M12
043-061 MT2 KK2 M12
061-092 MT2 KK2 M12
092-145 MT3 KK2 M12

RELATIVE AMOUNTS: (X-RAY) 5 = DOMINANT 4 = ABUNDANT 3 = MODERATE 2 = SMALL 1 = TRACE.

MINERAL CODE: MT = MONTMORILLONITE MI = MICA KK = KAOLINITE.

SAND MINERALOGY (7B1) PLACEMENT: MIXED.

043-061 FNES = RET0 QZ67 FE3 FD29 CB MS COSI = RE66 QZ65 FE1 FD31 MS1 TM ZR PO CL MN GS GN BT EP.

RELATIVE AMOUNTS: AS PERCENT

MINERAL CODE: BT = BIOTITE CL = CHLORITE FD = FELDSPARS GS = GLASS HN = HORNBLENDE MS = MUSCOVITE
PD = PLANT OPAL QZ = QUARTZ TM = TOURMALINE ZR = ZIRCON CB = CARBONATE AGGREGATES GN = GARNET
EP = EPIDOTE FE = IRON OXIDES RE = RESISTANT MINERALS

(A) POCKET OF MATERIAL IN C1 HORIZON - SEE DESCRIPTION.

(B) BANDS OF LIGHTER COLORED MATERIAL IN C2 HORIZON - SEE DESCRIPTION.

(C) ESTIMATE.

(D) BY SOIL MECHANICS LABORATORY, USDA-SCS, LINCOLN, NE.

Pedon classification: Udic Argiustoll, fine-loamy, mixed, thermic

Series classification: (Same)

Soil: Shellabarger sandy loam

Soil Nos.: 876KS-77-1 (NSSL No. 76P0098-76P0105)

Location: Harper County, KS; 2,000 feet south and 40 feet west of the northeast corner of Sec. 21, T31S, R8W.

Climate: Annual precipitation is about 27.6 inches. Annual temperature is about 58° F., and summer temperature is about 81° F. Average frost-free season is about 198 days.

Parent material: Old alluvium.

Physiography: Gently sloping upland.

Drainage: Well drained.

Ground water: Deep.

Erosion: Slight.

Permeability: Moderate.

Described by: C. S. Holzhey, M. J. Mausbach, R. L. Haberman.

(Colors are for dry soil unless otherwise stated.)

Ap 76P0098 0 to 25 cm. (0 to 10 inches). Brown (7.5YR 5/3) sandy loam, dark brown (7.5YR 3/3) moist; weak fine granular structure; slightly hard, friable; slightly acid; common fine roots; clear smooth boundary.

B1 76P0099 25 to 43 cm. (10 to 17 inches). Brown (7.5YR 4/3) light sandy clay loam, dark brown (7.5YR 3/3) moist; weak medium subangular blocky structure; slightly hard, friable; common fine roots; common worm casts; common fine pores; slightly acid; clear smooth boundary.

B2t 76P0100 43 to 61 cm. (17 to 24 inches). Reddish brown (5YR 4/4) sandy clay loam, dark grayish brown (5YR 3/4) moist; weak medium subangular blocky structure; hard, firm; few fine roots; common fine pores; slightly acid; gradual smooth boundary.

B2t 76P0101 61 to 92 cm. (24 to 36 inches). Yellowish red (5YR 5/5) sandy clay loam, yellowish red (5YR 4/5) moist; weak medium subangular blocky structure; hard, firm; few fine roots; common fine pores; few gravel 1½ cm. (½ inch) to 2½ cm. (1 inch) in size in a line of variable thickness in lower part of the horizon; slightly acid; gradual smooth boundary.

C1 76P0102 92 to 145 cm. (36 to 57 inches). Reddish yellow (5YR 6/6) coarse sandy loam, yellowish red (5YR 4/6) moist; massive; soft, friable; few fine roots; dark colored stains in old channels 5 cm. (2 inches) to 8 cm. (3 inches) in width in the upper part of the horizon; pocket (No. 76P0103--see remarks) comprising about one half of the lower 18 cm. (7 inches) of the horizon; slightly acid; gradual smooth boundary.

C2 145 to 203 cm. (57 to 80 inches). Stratified strong brown (7.5YR 5/5) sand (No. 76P0104) strong brown (7.5YR 4/5) moist; comprising about 75 percent of the horizon; and very pale brown (10YR 7/3) sand and coarse sand (No. 76P0105) yellowish brown (10YR 5/4) moist; concentrated in the upper 38 cm. (15 inches) of the horizon in bands about 2½ cm. (1 inch) wide; single grained; loose; slightly acid.

Remarks: No. 76P0103 (See C1 horizon)--Pocket of mixed brownish yellow (10YR 6/6) and pale brown (2.5Y 7/4) sandy clay loam, yellowish brown (10YR 5/6) and olive yellow (2.5Y 6/4) moist; massive; slightly hard, firm; slightly acid.

SOIL CLASSIFICATION: Typic Argiustoll; fine, montmorillonitic, mesic

U S DEPARTMENT OF AGRICULTURE
SOIL CONSERVATION SERVICE

SOIL Spearville silty clay loam SOIL Nos. S63Kans-29-1 LOCATION Ford County, Kansas

SOIL SURVEY LABORATORY Lincoln, Nebraska

LAB. Nos. 18450-18462

August, 1967

General Methods: 1A, 1Elb, 2A1, 2B

Depth (in.)	Horizon	Size class and particle diameter (mm)											3Ala Non- Carbo- nate Clay Pct.	Coarse fragments 2A2				
		Total			Sand				Silt					3El Pct.	3El 2-19 19-76 Pct. of < 76 mm			
		Sand (2-0.05) (0.05- 0.002)	Silt (0.05- 0.002)	Clay (< 0.002)	Very coarse (2-1)	Coarse (1-0.5)	Medium (0.5-0.25)	Fine (0.25-0.1)	Very fine (0.1-0.05)	0.05-0.02 (0.02- 0.002)								
		Pct. of < 2 mm																
0-6	Ap	9.9	56.9	33.2	tr	0.1	0.2	1.4	8.2	35.3	21.6	44.6	1.7		-			
6-12	B2lt	5.2	48.3	46.5	-	0.1	0.2	0.8	4.1	28.4	19.9	33.1	1.1		-			
12-18	B2t	4.5	52.8	42.7	tr	0.1	0.1	0.4	3.9	28.7	24.1	32.9	0.6		-			
18-30	B3ca	4.7a	61.2	34.1	tr	0.1	0.1	0.3	4.2	33.8	27.4	38.2	0.5		-			
30-45	C1ca	5.7a	65.1	29.2	tr	tr	0.1	0.4	5.2	36.2	28.9	41.7	0.5	29	-			
45-58	C2ca	6.9a	65.2	27.9	tr	tr	0.1	0.5	6.3	35.9	29.3	42.6	0.6	25	-			
58-72	C3ca	8.9a	62.9	28.2	-	tr	0.1	0.9	7.9	35.7	27.2	44.4	1.0	27	-			
72-87	A1lb	18.2a	52.3	29.5	tr	0.1	0.2	3.5	14.4	29.9	22.4	47.4	3.8	30	-			
87-108	A1zb	44.3a	29.9	25.8	tr	0.3	0.4	9.9	33.7	18.1	11.8	60.8	10.6	26	-			
108-120	C4ca	37.2a	35.5	27.3	tr	0.1	0.2	1.5	35.4	23.2	12.3	59.9	1.8	25	-			
120-142	E2b	22.7a	40.9	36.4	0.2	0.5	0.5	4.0	17.5	25.8	15.1	46.7	5.2	36	-			
142-162	C5ca	19.5a	42.2	38.3	0.2	0.6	0.4	3.3	15.0	21.5	20.7	39.3	4.5	24	tr			
162-184	O6ca	22.0a	41.1	36.9	0.3	0.7	0.5	3.7	16.8	21.2	19.9	41.1	5.2	27	tr			
Depth (in.)	6Ala	6Bla	C/N Ext. 0.01b Pct.	Carbonate as CaCO ₃ Ext. 0.01b Pct.	6C2a	Bulk density			4D1			Water content			pH			
	Organic carbon	Nitrogen			Ext. 0.01b Pct.	4Ala	4Ald	4Alb	4D1	4B4	4B1c	4B2	4C1	8C1b Sat.	8C1a Paste	8C1e 1:10		
	b Pct.	Pct.			Pct.	Iron 3Ala as mm. Fe Pct.	Field- State Bar	1/3- Air- Dry	COLE	Field- State Bar	1/3- Bar	15- Bar	1/3-to 15-Bar					
0-6	1.17	0.118	10		0.7	1.11c				24.4g				14.6	6.1	6.6		
6-12	0.83	0.084	10	- (s)	0.8	1.38	1.29	1.78	0.12	27.0	32.2		20.5	6.9	7.1			
12-18	0.54	0.066	8	tr(s)	-	0.7	1.49	1.37	1.76	0.087	21.8	29.6	19.9	0.15	7.8	8.2		
18-30	0.35				3	tr	0.7	1.42d	1.31	1.54f	0.056	17.9	28.4	16.8	8.1	8.8		
30-45	0.27				4	tr	0.7	1.24	1.17	1.28	0.032	13.2	31.5	15.6	7.9	8.6		
45-58	0.24				7	3	0.6		1.2 e				16.0		7.5	7.9	8.4	
58-72	0.28				3	1	0.8	1.31	1.20	1.34	0.036	13.7	31.6	16.2	0.18	7.9	8.6	
72-87	0.23				2	tr	0.8							13.6		7.8	8.5	
87-108	0.19				1									10.9				
108-120	0.16				8	2								10.7				
120-142	0.50				2	tr								15.6				
142-162	0.16				28	14								12.9				
162-184	0.08				25	10								12.8				
Depth (in.)	Extractable bases					5H1a			6H1a			Cat. Exch. Cap.			8E1			
	6N3a	603a	6P2a	6Q2a		Ext. Acidity	5A3a	5A1a							8B1c	8B	8D3	Base saturation
	Ca	Mg	Na	K	Sum	Cations	Sum	H ₄ OAc						Resis- tivity ohms- cm.	Elect. Cond. mmhos/ cm.	Water at Sat. Pct.	5C3 Sum Cations	5G1 NH ₄ OAc Pct.
0-6	14.7h	1.61	0.1	1.9	18.3	5.5	23.8	22.6							9.2	77	81	
6-12	23.4h	7.31	0.3	1.8	32.8	3.8	36.6	30.7							3.2	90	107	
12-18	22.7	6.2	0.6	1.7	31.2	1.5	32.7	29.6							3.7			
18-30	20.8	5.9	1.2	1.6	29.5				25.7						3.5			
30-45	21.4	5.3	2.2	1.7	30.6				21.1						4.0			
45-58	22.6	4.2	2.7	1.7	31.2				22.4						5.4			
58-72	20.5	3.5	2.2	1.7	27.9				22.5						5.9			
72-87	18.5	2.7	1.6	1.4	24.2				20.1						6.9			
87-108																		
108-120																		
120-142																		
142-162																		
162-184																		
Depth (in.)	Ratios to Clay					8D1												
	NH ₄ OAc CEC	Ext. Iron	15-Bar Water															
	0.68	0.02	0.44															
0-6	0.66	0.02	0.44															
6-12	0.69	0.02	0.47															
12-18																		
18-30	0.75	0.02	0.49															
30-45	0.83	0.02	0.53															
45-58	0.80	0.02	0.57															
58-72	0.80	0.03	0.57															
72-87	0.68	0.03	0.46															
87-108			0.42															
108-120			0.39															
120-142			0.43															
142-162			0.34															
162-184			0.35															

a. Carbonate nodules: > 50 percent (2-0.25 mm.); 5-25 percent (0.25-0.05 mm.).
b. 8.5 kg/m² to 60 inches (Method 6A).
c. Core sample (Method 4A3a).
d. Range between duplicate clods is 0.11 g/cc.
e. Estimated.
f. Range between duplicate clods is 0.15 g/cc.
g. Core sample (Method 4B1d).
h. KCl-TGA extraction (Method 6N2a).
i. KCl-TGA extraction (Method 6O2a).

Mineralogy (Method 7A2). Clay of the B22t is dominated by a fairly well ordered montmorillonite. Small to moderate amounts of mica (or illite) and kaolinite are present. Family mineralogy is montmorillonitic.

Pedon classification: Typic Argiustoll, fine, montmorillonitic, mesic

Series classification: (Same)

Soil: Spearville silty clay loam

Soil Nos.: S63KS-29-1 (Sample Nos. 18450-18462)

Location: Ford County, KS; 880 feet south and 315 feet west of the northeast corner of Sec. 23, T25S, R26W.

Climate: Annual precipitation is about 20 inches. Annual temperature is about 55° F., and mean summer temperature is about 78° F. Average frost-free season is about 184 days.

Vegetation and land use: Summer fallow. Cropland.

Parent material: Loess.

Physiography: Nearly level summit of High Plains.

Topography: Tableland. Slope gradient less than 1/2 percent.

Drainage: Well drained and moderately well drained.

Ground water: Deep.

Erosion: Slight.

Permeability: Slow.

Described by: D. A. Dodge and C. W. McBee.

(Colors are for dry soil unless otherwise stated.)

Ap 18450 0 to 15 cm. (0 to 6 inches). Dark grayish brown (10YR 4.5/2) silty clay loam, very dark grayish brown (10YR 2.5/2) moist; moderate fine granular structure; hard, friable; clear smooth boundary.

B21t 18451 15 to 30 cm. (6 to 12 inches). Dark grayish brown (10YR 4.5/2) silty clay, very dark grayish brown (10YR 2.5/2) moist; weak fine blocky structure; very hard, very firm; shiny surfaces on ped faces; few visible pores; many fine roots; gradual smooth boundary.

B22t 18452 30 to 46 cm. (12 to 18 inches). Grayish brown (10YR 5/2) silty clay, very dark grayish brown (10YR 3/2) moist; moderate medium to coarse blocky structure; very hard, very firm; pedes have shiny surfaces on ped faces; gradual smooth boundary.

B3ca 18453 46 to 76 cm. (18 to 30 inches). Light brownish gray (10YR 6.5/2) silty clay loam, grayish brown (10YR 5/2) moist; moderate medium blocky structure changing to weak medium blocky in lower 4 inches; hard, firm; few discontinuous clay films; many fine roots; old root channel apparently open; many thin films, fine thread-like seams and small soft masses of segregated CaCO₃ making up about 2 to 5 percent of the volume; strong effervescence; diffuse smooth boundary.

C1ca 18454 76 to 114 cm. (30 to 45 inches). Light gray (10YR 7/2) light silty clay loam, light brownish gray (10YR 6/2) moist; massive to weak fine subangular blocky structure; hard, friable; many fine pores; many fine rootlets; many thin films and fine thread-like seams of CaCO₃; strong effervescence; diffuse smooth boundary.

C2ca 18455 114 to 147 cm. (45 to 58 inches). Very pale brown (10YR 7/3) silt loam, pale brown (10YR 6/3) moist; massive; slightly hard, friable; many fine pores; many thin films and fine thread-like seams of CaCO₃; strong effervescence; diffuse smooth boundary.

C3ca 18456 147 to 183 cm. (58 to 72 inches). Pale brown (10YR 6/3) silt loam, brown (10YR 5/3) moist; massive; slightly hard, friable; many very fine pores; many thin films and fine threads of CaCO₃; strong effervescence; gradual smooth boundary.

A11h 18457 183 to 221 cm. (72 to 87 inches). Brown (10YR 5/3) silt loam, brown (10YR 4/3) moist; weak fine granular structure; slightly hard, friable; many fine open pores; few (less than 1 percent) fine soft masses of CaCO₃; strong effervescence; augered sample.

A12b 18458 221 to 274 cm. (87 to 108 inches). Same as A11b, but subdivided for sampling. Augered sample.

C4ca 18459 274 to 305 cm. (108 to 120 inches). Pale brown (10YR 6/3) heavy silt loam, brown (10YR 5/3) moist; massive; slightly hard, friable; about 5 percent by volume of films, seams and fine soft masses of CaCO₃; strong effervescence; augered sample.

B2b 18460 305 to 361 cm. (120 to 142 inches). Grayish brown (10YR 5/2) silty clay loam, very dark grayish brown (10YR 3/2) moist; weak to moderate fine subangular blocky structure; hard, friable; some pedes quite durable and difficult to wet; common thin films and fine threads of CaCO₃ but constituting less than 1 percent of mass (by volume); strong effervescence; augered sample.

C5ca 18461 361 to 412 cm. (142 to 162 inches). Very pale brown (10YR 8/3) light silty clay loam, pale brown (10YR 6/3) moist; massive; slightly hard, friable; about 5 percent by volume of fine soft concretions of CaCO₃; violent effervescence; augered sample.

C6ca 18462 412 to 468 cm. (162 to 184 inches). Very pale brown (10YR 7/3) silty clay loam, brown (10YR 5/3) moist; massive; hard, friable; about 10 to 15 percent by volume of soft masses of CaCO₃; augered sample.

Remarks: Soil temperature at 12.5 foot depth was 13° C., at 14 feet 12° C., at 16 feet 13° C., at 17 feet 13.3° C., and at 18 feet 12.5° C.

SOIL CLASSIFICATION: Typic Argiustoll; fine, montmorillonitic, mesic

U. S. DEPARTMENT OF AGRICULTURE
SOIL CONSERVATION SERVICE

SOIL Spearville silty clay loam

SOIL Nos. S63Kans-29-2

LOCATION Ford County, Kansas

SOIL SURVEY LABORATORY Lincoln, Nebraska

LAB. Nos. 18463-18470

August, 1967

General Methods: 1A, 1B1b, 2A1, 2B

Depth (in.)	Horizon	Size class and particle diameter (mm)											3A1	Coarse fragments 2A2		
		Total			Sand				Silt			Int. III (0.25-0.05 (0.02-0.002)	Int. II (0.02-0.002)	(2-0.1)		
		Sand (2-0.05)	Silt (0.05- 0.002)	Clay (< 0.002)	Very coarse (2-1)	Coarse (1-0.5)	Medium (0.5-0.25)	Fine (0.25-0.1)	Very fine (0.1-0.05)	Int. III (0.05-0.02)	Int. II (0.02-0.002)					
		Pct. of < 2 mm														
0-6	Ap	9.4	60.2	30.4	tr	0.1	0.2	1.0	8.1	39.0	21.2	47.8	1.3	-	-	
6-13	B2lt	6.0	49.5	44.5	-	tr	0.1	0.5	5.4	27.8	21.7	33.4	0.6	-	-	
13-21	B2t	4.7	53.3	42.0	-	tr	0.1	0.3	4.3	29.2	24.1	33.7	0.4	-	-	
21-32	B3ca	5.1a	61.3	33.6	0.2	0.2	0.1	0.3	4.3	32.5	28.8	37.0	0.8	-	-	
32-44	C1ca	6.6a	67.4	26.0	tr	tr	0.1	0.4	6.1	38.5	28.9	44.9	0.5	-	-	
44-58	C2ca	7.5a	65.4	27.1	-	0.1	0.1	0.5	6.8	38.4	27.0	45.6	0.7	-	-	
58-72	C3ca	8.0a	61.1	30.9	-	0.1	0.1	0.8	7.0	35.3	25.8	42.9	1.0	-	-	
72-105	Alb	15.6	52.2	32.2	0.1	0.2	0.2	2.1	13.0	34.0	18.2	48.7	2.6	tr	-	
Depth (in.)	6A1a	6B1a	6C/N	Carbonate as CaCO ₃		Ext. Iron as Fe Pct.	Bulk density			4D1	Water content			pH		
	Organic carbon <u>b</u> Pct.	Nitrogen Pct.		6E1b 6E2a < 2mm. Pct.	3A1a < 0.002 mm. Pct.		4A1a Field- State Bar	4A1d 1/3- Air- Dry	4A1b COLE		4B4 Field- State Bar	4B1c 1/3- Bar	4B2 15- Bar	4C1 1/3-to 15-Bar	8C1b Sat. Paste	8C1a 1:1 1:10
0-6	1.14	0.108	11	- (s)			1.05c	1.39	1.30	1.69	0.092	23.4g	12.4	6.4	6.8	
6-13	0.83			tr(s)	-		1.39	1.36	1.72	0.082	19.8	25.3	31.6	20.5	6.8	
13-21	0.55						1.50	1.36				30.3	19.2	0.14	7.6	
21-32	0.28			3	tr		1.44d	1.28f	1.50e	0.056	13.6	30.8	15.6	0.19	8.2	
32-44	0.19			1	-		1.28	1.18	1.30	0.032	11.9	32.8	13.2	0.23	8.8	
44-58	0.27			1	-		1.14e	1.16	1.26	0.028	20.8	31.7	13.0	0.22	7.7	
58-72	0.23			1	-							15.6		7.9	8.6	
72-105	0.28			tr(s)	-							12.9		7.8	8.2	
Depth (in.)	Extractable bases				5B1a	6B1a	6C/N	6A1a	Cat. Exch. Cap.			8E1	8B1a	8B	8D3	
	6N3a	6O3a	6P2a	6Q2a	Sum	Ext. Acidity	5A3a	5A1a	Sum NH ₄ OAc Cations			Resistivity	Elec. Cond.	Water at Sat.	Ca/Mg	Base saturation
	Ca	Mg	Na	K	meq/100 g							ohms/cm.	mmhos/cm.	Pct.	5C3 Sum NH ₄ OAc Cations	5C1
0-6	13.1h	4.11	0.1	1.9	19.2	4.9	24.1	19.6							80	98
6-13	20.0	6.2	0.5	1.6	28.3	4.3	32.6	29.0							3.2	
13-21	21.9	6.7	0.9	1.5	31.0			29.5							3.2	
21-32	19.8	6.3	1.5	1.5	29.1			25.7							3.3	
32-44	23.5	5.3	2.1	1.6	32.5			22.9							4.4	
44-58	19.6	4.4	2.2	1.6	27.8			24.5							4.5	
58-72	18.9	4.1	2.1	1.5	26.6			23.0							4.6	
72-105	17.3	2.9	1.5	1.1	22.8			20.8							6.0	
Depth (in.)	Ratios to Clay 8D1															
	NH ₄ OAc CEC	Ext. Iron 15-Bar Water														

- a. Carbonate: > 50 percent (2-0.25 mm.); 5-25 percent (0.25-0.05 mm.).
b. 8.1 kg/m² to 58 inches (Method 6A).
c. Core sample (Method 4A3a).
d. Range between duplicate clods is 0.12 g/cc.
e. Range between duplicate clods is 0.16 g/cc.

Pedon classification: Typic Argustoll, fine, montmorillonitic, mesic

Series classification: (Same)

Soil: Spearville silty clay loam

Soil Nos.: S63KS-29-2 (Sample Nos. 18463-18470)

Location: Ford County, KS; 680 feet south and 160 feet east of the northwest corner of Sec. 18,
T25S, R25W.

Climate: Annual precipitation is about 20 inches. Annual temperature is about 55° F., and mean
summer temperature is about 78° F. Average frost-free season is about 184 days.

Vegetation and land use: Summer fallow. Cropland.

Parent material: Loess.

Physiography: Nearly level summit of High Plains.

Topography: Tableland. Slope gradient less than 1/2 percent.

Drainage: Well drained and moderately well drained.

Ground water: Deep.

Erosion: Slight.

Permeability: Slow.

Described by: D. A. Dodge.

(Colors are for dry soil unless otherwise stated.)

Ap 18463 0 to 15 cm. (0 to 6 inches). Dark grayish brown (10YR 4.5/2) silty clay loam, very dark
grayish brown (10YR 2.5/2) moist; moderate fine granular structure; hard, friable; clear smooth
boundary.

B2lt 18464 15 to 33 cm. (6 to 13 inches). Dark grayish brown (10YR 4.5/2) silty clay, very dark
grayish brown (10YR 3/2) moist; weak fine blocky structure; very hard, very firm; shiny surfaces on
ped faces; few visible pores; many roots; gradual smooth boundary.

B2mt 18465 33 to 52 cm. (13 to 21 inches). Grayish brown (10YR 5/2) silty clay, moist.

B3ca 18466 53 to 81 cm. (21 to 32 inches). Light brownish gray (10YR 6.5/2.5) silty clay loam,
grayish brown (10YR 5/2.5) moist; moderate medium blocky structure; hard, firm; few discontinuous clay
films on faces of ped and in old root channels; many thin films, fine thread-like seams and many fine
concretions of segregated CaCO₃ making up about 2 to 5 percent of the volume; many fine roots; old
root channels open; strong effervescence; diffuse smooth boundary.

SOIL CLASSIFICATION-TYPIC HAPLUSTOLL
CLAYEY, MONTMORILLONITIC, MEDIUM, SHALLOW
SERIES - - - - - TIMKEN SILTY CLAY TAXAJUNCT

U.S. DEPARTMENT OF AGRICULTURE
SOIL CONSERVATION SERVICE
SOIL SURVEY LABORATORY
LINCOLN, NEBRASKA

SOIL NO. - - - - - S68KANS-26-5 COUNTY - - - ELLIS.

GENERAL METHODS - - 1A, 1B1B, 2A1, 2B

SAMPLE NOS. - 68L406-68L407

DEPTH HORIZON (- - - - - PARTICLE SIZE ANALYSIS, LT 2MM, TA1, 3A1A, 3A1B - - - - -) RATIO
FINES (- - - - - SAND - - - - -) (- - - - - SILT - - - - -) FAML INTR FINE NON-
SAND SILT CLAY CLAY VFCOS CDRS MEDS FINES VFSI COSI FNSI VFSI TEXT II CLAY CO3- 8D1

CM (- - - - - PCT LT 2MM - - - - -) PCT PCT CLAY
001-13 A12 1.7 31.4 66.9 33.2 0.2 0.4 0.2 0.5 0.4 4.9 26.5 1.3 5.6 50 67 0.30
013-23 AC 1.6 30.0 68.4 20.7 0.1 0.3 0.2 0.5 0.4 3.4 26.6 1.1 4.2 30 68 0.29

DEPTH (PARTICLE SIZE ANALYSIS, MM, 3B, 3B1, 3B2)(BULK DENSITY (- - - - - WATER CONTENT - - - -) CARBONATE (- - PH - -)
VOL. (- - - - - WEIGHT - - - - -) 4A1D 4A1H 4D1 4B1C 4B1C 4B2 4C1 4B2 6E1B 3A1A 8C1A 8C1E
GT GT 75-20 20-5 5-2 LT 20-2 1/3- OVEN COLE 1/10 1/3- 15- WRO 100- LT LT 171 172
2 75 .074 PCT BAR DRY BAR BAR CM/ BAR 2 .002 H2O GACI

CM PCT PCT (- - - PCT LT 75 - - -) LT20 G/C C G/C C PCT PCT PCT CM PCT PCT PCT

001-13 0 0 0 0 99 0 1.31 1.64 0.078 25.2 19.9 0.07 13.9 5.8
013-23 0 0 0 0 99 0 1.28 1.60 0.077 29.3 19.7 0.12 13.8 4.4

DEPTH (ORGANIC MATTER) I IRON PHOS I - - EXTRACTABLE BASES 5B4A- - ACTY AL (CAT EXCH) RATIO RATIO CA (BASE SAT)
6A1A 6B1A C/N 6G2A 6S1A 6N2E 6D2D 6P2A 6Q2A 6H1A 6G1D 5A3A 5A6A 8D1 8D3 5F 5C3 5C1
ORGN NITG EXT TOTL CA MG NA K SUM RACL KCL EXTB NHAC NHAC CA SAT EXTB NHAC
CARB FE EXT TEA EXT ACTY TO TO NHAC ACTY
CM PCT PCT PCT (- - - - - - - - - MEQ / 100 G- - - - - - - -) CLAY MG PCT PCT PCT

001-13 0.99 1.6 25.3 2.8 0.1 1.3 29.5 9.0 0.1 38.5 34.4 0.51 9.0 74 77 66
013-23 0.87 1.7 19.2 2.3 0.1 1.1 22.7 17.4 4.3 40.1 34.3 0.50 8.3 56 57 66

DEPTH (SATURATED PASTE) NA NA SALT GYP I - - - - - SATURATION EXTRACT 8A1- - - - - ATTERBERG
8L1 8C1B 8A 5D2 5E 5F 5G 5H 5I 5J 5K 5L 5M 5N 5O 5P 5Q 5R 5S 5T 5U 5V 5W 5X 5Y 5Z 5AA 5AB 5AC 5AD 5AE 5AF 5BF 5CF 5DF
KEST PH H2O ESP SAR TOTL EC CA MG NA K CO3 HC03 CL SO4 NO3 LQD PLST
OMH OHM SOLU MMHOS/ (- - - - - - - - - MEQ / LITER - - - - - - - -) PCT

001-13 67 34
013-23

Pedon classification: Typic Haplustoll; clayey, montmorillonitic, mesic, shallow

Series classification: Typic Ustorthent; clayey, montmorillonitic, nonacid, mesic

Soil: Timken silty clay taxad junct *

Soil Nos.: S68KS-26-5 (Sample Nos. 406-407)

Location: Ellis County, KS; 2,500 feet west and 650 feet south of the northeast corner of Sec. 22,
T11S, R17W.

Climate: Annual precipitation is about 23 inches. Annual temperature is about 54° F., and mean
summer temperature is about 78° F. Average frost-free season is about 171 days.

Vegetation and land use: Tall and mid grasses. Rangeland.

Parent material: Acid fissile shale.

Physiography: Rolling erosional upland.

Topography: Slightly convex slope near crest of ridge. Slope gradient about 3 percent.

Drainage: Moderately well drained.

Ground water: Deep.

Erosion: Slight.

Permeability: Very slow.

Described by: L. D. Zavesky, R. F. Harner.

(Colors are for dry soil unless otherwise stated.)

All 0 to 1 cm. (0 to $\frac{1}{2}$ inch). Gray (2.5Y 5/1) silty clay, very dark gray (2.5Y 3/1) moist; moderate fine granular structure; hard, firm; many fine roots; abrupt smooth boundary.

A12 406 1 to 13 cm. ($\frac{1}{2}$ to 5 inches). Gray (2.5Y 5/1) clay, very dark gray (2.5Y 3/1) moist;

~~moderate fine granular structure; hard, firm; many fine roots; gradual smooth boundary.~~

AC 407 13 to 23 cm. (5 to 9 inches). Gray (2.5Y 5/1) clay, very dark gray (2.5Y 3/1) moist; weak medium blocky structure; very hard, very firm; many fine roots; gradual smooth boundary.

C 23 to 41 cm. (9 to 16 inches). Very dark gray (N3/0) moist clay; moderate medium platy structure; very hard, firm; many medium and fine roots following bedding planes; horizontal streaks of strong brown (7.5YR 5/6) moist; gradual smooth boundary.

Cr 41 cm. (16 inches). Coarse platy clay shale of Blue Hill member of Carlile formation.

* This pedon is a taxad junct to the Timken series because the surface layer is harder and firmer than is typical for the series.

SOIL Tivoli fine sand

S011 No. S63Kans-29-4

LOCATION Ford County, Kansas

SOIL SURVEY LABORATORY Lincoln, Nebraska.

LAB Nos 18476-18480

August 1967

General Methods: 1A, 1Bb, 2Al, 2B

a. Cation exchange capacity is low. As cation exchange capacity deprecesses, the relative error of base saturation increases. Trace quantities are omitted from the sum of bases. For very low CEC values, this omission contributes significantly to the relative error of base saturation.

Pedon classification: Ustipsamment, mixed, thermic

Series classification: (Same)

Soil: Tivoli fine sand

Soil Nos.: S63KS-29-4 (Sample Nos. 18476-18480)

Location: Ford County, KS; 440 yards north and 440 yards west of the southeast corner of Sec. 26,
T27S, R21W.

Climate: Annual precipitation is about 20 inches. Annual temperature is about 55° F., and mean
summer temperature is about 78° F. Average frost-free season is about 184 days.

Vegetation and land use: Sand bluestem, little bluestem, blue grama, sand paspalum, native legumes,

Parent material: Sandy aeolian sediments.

Physiography: Rolling upland sandhills.

Topography: Convex slope. Slope gradient of about 6 percent.

Drainage: Excessively drained.

Ground water: Deep.

Erosion: Slight.

Permeability: Rapid.

Described by: D. A. Dodge.

(Colors are for dry soil unless otherwise stated.)

A1 18476 0 to 13 cm. (0 to 5 inches). Grayish brown (10YR 4.5/2) fine sand, dark grayish brown
(10YR 4/2) moist; single grained; loose, dry or moist; mass held together by grass roots; gradual
smooth boundary.

AC 18477 13 to 26 cm. (5 to 10 inches). Brown (10YR 5.5/3) fine sand, brown (10YR 4/3) moist;
single grained; loose, dry or moist; many roots; diffuse smooth boundary.

C1 18478 26 to 61 cm. (10 to 24 inches). Light yellowish brown (10YR 6.5/3.5) fine sand, yellow-
ish brown (10YR 5/3.5) moist; single grained; loose, dry or moist; many fine roots that become less
abundant with increasing depth.

C2 18479 61 to 107 cm. (24 to 42 inches). Same as C1 except contains a few thin lenses of
medium sand ranging in thickness from 1/4 to 1 inch and a few very thin lenses or bands of fine sand
with slightly darker color but no apparent increase of fines.

C3 18480 107 to 153 cm. (42 to 60 inches). Same as C2 but subdivided for sampling purposes.

SOIL CLASSIFICATION: Typic Ustipsamment; mixed, thermic

U. S. DEPARTMENT OF AGRICULTURE
SOIL CONSERVATION SERVICE

SOIL Tivoli sand taxadjunct SOIL Nos. S63Kans-29-3 LOCATION Ford County, Kansas

SOIL SURVEY LABORATORY Lincoln, Nebraska LAB. Nos. 18471-18475 August, 1967

General Methods: 1A, 1B1b, 2A1, 2B

Depth (in.)	Horizon	Size class and particle diameter (mm) 2A1												Coarse fragments 2A2			
		Total			Sand				Silt			Int. II (0.2-0.02)		3B1 Pct.	2-19 Pct. of <76mm		
		Sand (2-0.05)	Silt (0.05- 0.002)	Clay (< 0.002)	Very coarse (2-1)	Coarse (1-0.5)	Medium (0.5-0.25)	Fine (0.25-0.1)	Very fine (0.1-0.05)	Int. III (0.05-0.02)	Int. II (0.02- 0.002)	Int. II (0.2-0.02)	(2-0.1)				
Pct. of < 2 mm																	
0-5	A1	91.5	5.9	2.6	0.9	14.2	32.5	40.1	3.8	4.0	1.9	24.5	87.7				
5-10	AC	96.0	1.6	2.4	1.1	13.5	35.7	42.8	2.9	0.4	1.2	20.3	93.1	tr			
10-24	C1	96.8	0.8	2.4	0.6	12.2	33.3	46.9	3.8	0.1	0.7	23.5	93.0	tr			
24-42	C2	97.3	0.6	2.1	2.6	21.3	34.0	36.4	3.0	-	0.6	17.4	94.3	tr			
42-60	C3	97.0	0.7	2.3	0.8	16.7	35.2	41.1	3.2	0.1	0.6	20.0	93.8	tr			
Depth (in.)	6A1a Organic carbon a Pct.	6B1a Nitrogen Pct.	C/N	Carbonate as CaCO ₃ Pct.	6C2a Ext. Iron as Fe Pct.	Bulk density			Water content			pH					
					4A3a Field- State					4B1d Field- State			4B2 15- Bar			8C1b Sat. Paste	8C1a 1:1
	0-5	0.30	0.030	10						2.2					6.6		
5-10	0.11				0.3	1.44b				1.9					6.3		
10-24	0.07				0.2	1.53b				1.6					6.3		
24-42	0.04				0.2	1.54b				2.5							
42-60	0.03														6.4	6.2	6.4
Depth (in.)	Extractable bases 5B1a				6M1a Ext. Acidity	Cat. Sum	Exch. NH ₄ OAc	Cap.		8E1 Resis- tivity ohms- cm.	8B1a Elec Cond mmhos/ cm.	8B Water at Sat.	8D3 Ca/Mg		Base saturation d		
	6N2a Cs	6O2a Mg	6P2a Na	6Q2a K	Sum					Pct.	Pct.				5C3 Sum Cations	5C1 NH ₄ OAc	
						meq/100 g.									Pct.	Pct.	
0-5	1.9	1.2	tr	0.3	3.4	1.8	5.2	2.9						1.6		65	117
5-10	1.7	0.6	tr	0.1	2.4	1.0	3.4	2.4							71	100	
10-24	1.4	0.4	tr	0.1	1.9	1.0	2.9	2.1							66	90	
24-42	1.3	0.5	tr	0.1	1.9	0.9	2.8	2.0							68	95	
42-60	1.2	0.5	tr	0.1	1.8	0.9	2.7	1.8							67	100	
Depth (in.)	Ratios to Clay 8D1																
	NH ₄ OAc CEC		15-Bar Water														
0-5	1.12				0.73												
5-10	1.00				0.67												
10-24	0.88				0.45												
24-42	0.95				0.52												
42-60	0.78				0.43												

a. 1.7 kg/m² to 60 inches (Method 6A).

b. Core samples.

c. Estimated.

d. Cation exchange capacity is low. As cation exchange capacity decreases, the relative error of base saturation increases. Trace quantities are omitted from the sum of bases. For very low CEC values, this omission contributes significantly to the relative error of base saturation.

Pedon classification: Typic Ustipsamment, mixed, thermic
 Series classification: (Same)
 Soil: Tivoli sand taxadjunct*
 Soil Nos.: S63KS-29-3 (Sample Nos. 18471-18475)
 Location: Ford County, KS; 1,100 yards north and 87 yards east of the southwest corner of Sec. 2,
 T28S, R21W.
 Climate: Annual precipitation is about 20 inches. Annual temperature is about 55° F., and mean
 summer temperature is about 78° F. Average frost-free season is about 184 days.
 Vegetation and land use: Sand bluestem, sand paspalum, native legumes, sand plum. Rangeland.
 Parent material: Sandy aeolian sediments.
 Physiography: Rolling upland sandhills.
 Topography: Convex slope. Slope gradient of about 10 percent.
 Drainage: Excessively drained.
 Ground water: Deep.
 Erosion: Slight.
 Permeability: Rapid.
 Described by: D. A. Dodge.

(Colors are for dry soil unless otherwise stated.)

A1 18471 0 to 13 cm. (0 to 5 inches). Grayish brown (10YR 5/2) sand, dark grayish brown (10YR 4/2)
 moist; single grained; loose dry or moist; mass somewhat held together by grass roots; diffuse smooth
 boundary.

AC 18472 13 to 26 cm. (5 to 10 inches). Brown (10YR 5/3) fine sand, brown (10YR 4/3) moist;
 single grained; loose dry or moist; many roots; diffuse smooth boundary.

C1 18473 26 to 61 cm. (10 to 24 inches). Light yellowish brown (10YR 6/4) fine sand, yellowish
 brown (10YR 5/3.5) moist; single grained; loose dry or moist; many fine roots but becoming less
 abundant with increasing depth; few thin lenses of medium sand ranging in thickness from 1/4 to 1 inch;
 few very thin (less than 1/4 inch) discontinuous lenses or bands of fine sand with slightly darker
 color but no apparent increase of fines.

C2 18474 61 to 107 cm. (24 to 42 inches). Same as C1 but subdivided for sampling purposes.

C3 18475 107 to 153 cm. (42 to 60 inches). Same as C1 and C2 but subdivided for sampling.

Remarks: Bucket auger examination to a depth of 220 inches revealed the material to be fine sand,
 moist, and noncalcareous throughout. Soil temperature at 12 feet was 15.5° C., at 16 feet
 14° C., and at 20 feet 13.8° C.

*The upper 10 inches is sand, which is outside the range of the Tivoli series.

SOIL CLASSIFICATION-VERTIC HAPLAQUELL

FINE, MONTMORILLONITIC, MESIC
SERIES - - - - - WABASH SILTY CLAYU. S. DEPARTMENT OF AGRICULTURE
SOIL CONSERVATION SERVICE NRSC
SOIL SURVEY INVESTIGATIONS UNIT

SOIL NO - - - - - 571KS-23-4 COUNTY - - - DOUGLAS

LINCOLN, NEBRASKA

GENERAL METHODS - - 1A, 1B1B, 2A1, 2B

SAMPLE NOS. 71L1300-71L1302

DEPTH CM	HORIZON	PARTICLE SIZE ANALYSIS, LT 2MM, 3A1, 3A1A, 3A1B												IRATIOT CLAY CO3-15- TO CLAY BAR CLAY TO CLAY GLAY		
		FINE			SAND			SILT			FAML			FINE	NON-	
		SAND	SILT	CLAY	CLAY	VCS	CORS	MEDS	VFN	COST	VFS	TEXT	II	CLAY	CO3-	BDI
026-41	A12	2.3	48.4	49.3	28.6	TR	.2	.4	.8	.9	5.6	42.8	1.4	7.0	58	.43
041-71	B1G	1.7	40.7	57.6	35.2	.1	.1	.2	.5	.8	3.5	37.2	.9	4.6	61	.40
131-175	CG	2.2	41.6	56.2	33.9	TR	.3	.4	.7	.8	6.2	35.4	1.4	7.4	60	.44

DEPTH CM	PARTICLE SIZE ANALYSIS, MM, 3B, 3B1, 3B2)(BULK DENSITY II - - - WATER CONTENT - - - CARBONATE (- - PH - -)												6E1B	3A1A	BC1A	BC1E		
	WEIGHT			4A1D			4A1H			4D1			4B1C	4B2	4C1	PCT	PCT	PCT
	GT	GT	75-20	20-5	5-2	LT	20-2	1/3-	OVEN	COLE	1/10	1/3-	15-	WRD	LT	LT	1/1	1/2
026-41	0	0	0	0	0	98	0	1.32	1.73	.094	33.3	31.6	21.3	.14	4.3A	5.8	5.3	
041-71	0	0	0	0	0	99	0	1.32	1.83	.115	35.3	34.3	23.2	.15	3.1A	6.0	5.6	
131-175	0	0	0	0	0	98	0	1.35	1.85	.111	34.8	33.2	24.5	.12	2.6A	7.0	6.5	

DEPTH CM	ORGANIC MATTER) IRON PHOS (- - EXTRACTABLE BASES 5B4A- -) ACTY AL (CAT EXCH) RATIO RATIO CA (BASE SAT)												6H1A 6G1D 5A3A 5A6A 8D1 8D3 5F 5C3 5C1	SUM BACL KCL EXTB NHAC NHAC CA SAT EXTB NHAC	EXTB TEA EXT ACTY TO TO NHAC ACTY	CLAY MG PCT PCT PCT	CLAY MG PCT PCT	
	6A1A 6B1A C/N 6C2A 6S1A 6N2E 6D2D 6P2A 6Q2A			6H1A 6G1D 5A3A 5A6A 8D1 8D3 5F 5C3 5C1			SUM BACL KCL EXTB NHAC NHAC CA SAT EXTB NHAC			EXTB TEA EXT ACTY TO TO NHAC ACTY			CLAY MG PCT PCT PCT			CLAY MG PCT PCT		
	ORGN	NITG	EXT	TOTL	CA	MG	NA	K	SUM	BACL	KCL	EXTB	TEA	EXT	ACTY	TO	TO	NHAC
026-41	1.54																	
041-71	1.27																	
131-175	.96																	

DEPTH CM	SATURATED PASTE) NA NA SALT GYP (- - - - - SATURATION EXTRACT 5A1- - - - -) ATTERBERG												6H1A 6G1D 5A3A 5A6A 8D1 8D3 5F 5C3 5C1	SUM BACL KCL EXTB NHAC NHAC CA SAT EXTB NHAC	EXTB TEA EXT ACTY TO TO NHAC ACTY	CLAY MG PCT PCT PCT	CLAY MG PCT PCT
	BE1 BC1B BA 5D2 SE 8D5 6F1A			BA1A 6N1B 6D1B 6P1A			6D1A 611A 6J1A 6K1A 6L1A 6M1A			4FL 4F2			CLAY MG PCT PCT PCT			CLAY MG PCT PCT	
	REST	PH	H2O	ESP	SAR	TOTL	EC	CA	MG	NA	K	C03	HC03	CL	SO4	ND3	LQID PLST
026-41																	
041-71																	
131-175																	

(A) MICRO-PENETRATION RESISTANCE - A ROD 0.6 CM DIA IS SLOWLY PUSHED INTO BULK DENSITY CLOD, EQUILIBRATED AT 1/10-BAR, A DISTANCE OF 0.6 CM USING A POCKET PENETROMETER. UNITS ARE FORCE (KG) AND NOT ESTIMATES OF UNCONFINED COMPRESSIVE STRENGTH.

Pedon classification: Vertic Haplaqueoll, fine, montmorillonitic, mesic
Series classification: (Same)
Soil: Wabash silty clay
Soil Nos.: S71KS-23-4 (Sample Nos. 1300-1302)
Location: Douglas County, KS; 1,175 feet west and 2,020 feet north of the southeast corner of Sec. 18, T13S, R2OE.
Climate: Annual precipitation is about 37 inches. Annual temperature is about 56° F., and mean summer temperature is about 78° F. Average frost-free season is about 185 days.
Vegetation and land use: Water tolerant grasses and other annual weeds. Cropland.
Parent material: Clayey alluvium.
Physiography: Nearly level flood plain.
Topography: High flood plain. Slope gradient less than 1 percent.
Drainage: Very poorly drained.
Ground water: Greater than 6 feet.
Erosion: Slight.
Permeability: Very slow.
Described by: J. L. Zimmerman, R. O. Plinsky.

(Colors are for moist soil unless otherwise stated.)

Ap 0 to 12 cm. (0 to 5 inches). Black (10YR 2/1) silty clay, dark gray (10YR 4/1) dry; weak fine granular structure; hard, firm; common roots; slightly acid; clear smooth boundary.

All 12 to 26 cm. (5 to 10 inches). Black (10YR 2/1) silty clay, dark gray (10YR 4/1) dry; strong fine and medium blocky structure; extremely hard, very firm; numerous roots; slightly acid; clear smooth boundary.

A12 1300 26 to 41 cm. (10 to 16 inches). Black (10YR 2/1) silty clay, dark gray (10YR 4/1) dry; weak medium and coarse prismatic parting to moderate fine and medium subangular blocky structure; extremely hard, very firm; numerous roots; few fine black concretions; slightly acid; gradual smooth boundary.

B1g 1301 41 to 71 cm. (16 to 28 inches). Black (10YR 2/1) silty clay, dark gray (10YR 4/1) dry; few fine faint mottles of very dark grayish brown (10YR 3/2); weak coarse prismatic structure parting to moderate medium subangular blocky structure; extremely hard, very firm; few fine roots; few fine black concretions; neutral; gradual smooth boundary.

B2g 71 to 131 cm. (28 to 52 inches). Black (10YR 2/1) silty clay, dark gray (10YR 4/1) dry; few fine faint mottles of very dark grayish brown (10YR 3/2); weak coarse prismatic structure parting to weak medium subangular blocky structure; extremely hard, very firm; few fine roots; few fine black concretions; neutral; diffuse wavy boundary.

Cg 1302 131 to 175 cm. (52 to 70 inches). Very dark gray (10YR 3/1) silty clay, dark gray (10YR 4/1) dry; common fine faint mottles of dark yellowish brown (10YR 3/4); massive; very hard, very firm; few fine black concretions; slightly acid.

Remarks: Horizons between 26 to 41 cm. (10 to 16 inches), 41 to 71 cm. (16 to 28 inches), and 131 to 175 cm. (52 to 70 inches) were sampled for engineering testing.

SOIL CLASSIFICATION: Vertic Haplauquoll; fine, montmorillonitic, mesic

SOIL Wabash silty clay taxadjunct

LOCATION Pottawatomie County, Kansas

SOIL NOS. S53Kans-75-2

LAB. NOS. 1994-2000

SOIL SURVEY LABORATORY Mandan, North Dakota

GENERAL METHODS 1A, 1Bla, 2Al, 2B

LABORATORY NUMBER	DEPTH IN INCHES	HORIZON	PARTICLE SIZE DISTRIBUTION (in mm.) (per cent)								TEXTURAL CLASS	
			VERY COARSE SAND 2.1	COARSE SAND 1.0-5	MEDIUM SAND 0.5-0.25	FINE SAND 0.25-0.10	VERY FINE SAND 0.10-0.05	0.05-0.002	0.002	CLAY 0.2-0.02		
1994	0-6	Ap	0.1	0.2	0.1	0.2	1.9	51.7	45.8	31.8	21.9	- sic
1995	6-11	A12	0.1	0.1	0.1	0.2	1.8	46.5	51.2	29.1	19.3	- sic
1996	11-19	B2lg	-	0.1	0.1	0.2	1.0	42.5	56.1	27.3	16.3	- sic
1997	19-27	B2g	-	0.1	0.1	0.2	0.7	42.5	56.4	28.9	14.4	- sic
1998	27-42	B3lg	1.5	0.6	0.2	0.2	0.7	39.0	57.8	27.7	12.1	- c
1999	42-55	B32g	1.1	0.4	0.2	0.3	0.7	41.0	56.3	29.7	12.2	- sic
2000	55-63	B33g	0.3	0.2	0.1	0.2	0.8	41.4	57.0	30.4	11.9	- sic
<hr/>												
	pH			ORGANIC MATTER			EST. x SALT (BUREAU CUP)	ELECTRICAL CONDUCTIVITY EC x 10 ³ MILLIMhos PER CM @ 25°C	GELA CECOS equivalent per cent	GYPSUM gm./100g SOIL	MOISTURE TENSIONS	
	8C1b SATURATED PASTE	8C1a 1:5	8C1a 1:10	6A1a ORGANIC CARBON %	6B1a NITROGEN %	C/N					(per cent) 1/10 ATMOS.	4B2 1/3 ATMOS.
1994	6.5	6.6	6.6	1.66	0.137	12			-			17.2
1995	6.5	6.7	7.1	1.17	0.102	12			-			22.0
1996	6.7	7.0	6.9	0.75	0.068	11			-			23.5
1997	7.0	7.5	7.4	0.56	0.049	11			-			23.1
1998	7.4	7.9	8.1	0.39	0.043	9			2			22.9
1999	7.6	8.0	8.4	0.36	0.036	10			2			23.9
2000	7.5	8.2	8.3	0.38	0.035	11			1			23.1
<hr/>												
	5A1a CATION EXCHANGE CAPACITY	EXTRACTABLE CATIONS 5B1a					5D2 Base Sat. % on NH ₄ OAc	SATURATION EXTRACT SOLUBLE				
		6N2b Ca	6O2b Mg	6P2a Na	6Q2a K	Sum		K	CO ₃	HCO ₃	Cl	SO ₄
<hr/>												
1994	33.3	27.2	6.0	-	1.3	34.5	104					
1995	38.1	29.6	7.3	0.4	1.2	38.5	101					
1996	39.2	31.1	8.1	0.5	1.1	40.8	104					
1997	38.6	34.9	7.7	0.7	1.1	44.4	115					
1998	39.8		9.4	1.3	1.1							
1999	38.3		9.7	2.1	1.0							
2000	40.0		9.2	2.5	1.0							

Pedon classification: Vertic Haplauqoll, fine, montmorillonitic, mesic
Series classification: (Same)

Soil: Wabash silty clay taxadjunct*

Soil Nos.: S53KS-75-2 (Sample Nos. 1994-2000)

Location: Pottawatomie County, KS; 1,320 feet west and 80 feet south of the northeast corner of Sec. 29, T9S, R11E.

Climate: Annual precipitation is about 32 inches. Annual temperature is about 55° F., and summer temperature is about 79° F. Average frost-free season is about 183 days.

Vegetation and land use: Seeded to winter wheat. Cropland.

Parent material: Clayey calcareous alluvium.

Physiography: Nearly level terrace.

Topography: Slope less than 1 percent.

Drainage: Very poorly drained.

Ground water: Greater than 6 feet.

Erosion: Slight.

Permeability: Very slow.

Described by: W. M. Johnson.

(Colors are for moist soil unless otherwise stated.)

Ap 1994 0 to 15 cm. (0 to 6 inches). Black (10YR 2/1) silty clay, dark gray (10YR 4/1) dry; weak

SOIL CLASSIFICATION: Vertic Haplauoll; very-fine, montmorillonitic, mesicSOIL Wabash silty clay taxadjunctLOCATION Pottawatomie County, KansasSOIL NOS. S53Kans-75-1LAB. NOS. 1987-1993SOIL SURVEY LABORATORY Mandan, North DakotaGENERAL METHODS 1A, 1B1a, 2A1, 2B

LABORATORY NUMBER	DEPTH IN INCHES	HORIZON	PARTICLE SIZE DISTRIBUTION (in mm.) (per cent)							3A1	2A1	TEXTURAL CLASS	
			VERY COARSE SAND 2-1	COARSE SAND 1-0.5	MEDIUM SAND 0.5-0.25	FINE SAND 0.25-0.10	VERY FINE SAND 0.10-0.05	0.05-0.002 < 0.002	0.02-0.002				
1987	0-6	Ap	0.2	0.2	0.1	0.3	3.3	47.7	48.2	30.8	20.4	-	sic
1988	6-16	A12	-	0.1	0.1	0.3	1.1	35.8	62.6	26.1	11.0	-	c
1989	16-26	A13	-	0.1	0.1	0.3	1.1	39.1	59.3	28.7	11.7	-	c
1990	26-35	B2g	-	0.1	0.1	0.2	0.8	38.3	60.5	30.2	9.0	-	c
1991	35-42	B3g	-	0.2	0.1	0.2	0.7	37.4	61.4	29.7	8.5	-	c
1992	42-53	C1	1.0	0.2	0.1	0.2	0.6	41.3	56.6	34.8	7.2	-	sic
1993	53-63	C2	0.4	0.2	0.1	0.2	0.6	40.9	57.6	34.6	7.0	-	sic
pH			ORGANIC MATTER			EST. % SALT (BUREAU CUP)	ELECTRICAL CONDUCTIVITY EC x 10 ³ MILLIMHOS PER CM ² @ 25°C	6Ela CaCO ₃ equivalent per cent	GYPSUM me./100g SOIL	MOISTURE TENSIONS			
	8C1b SATURATED PASTE	8C1a 1:5	8C1a 1:10	6A1a ORGANIC CARBON %	6B1a NITROGEN %					1/10 ATMOS.	(per cent)	1/3 ATMOS.	4B2 15 ATMOS.
1987	6.6	7.0	7.3	1.79	0.133	13							19.0
1988	5.9	6.3	6.3	1.11	0.085	13							25.9
1989	6.3	6.8	6.6	0.80	0.063	13							24.6
1990	6.5	6.9	6.9	0.61	0.049	12							24.5
1991	6.8	7.2	7.1	0.48	0.042	11							24.5
1992	7.3	7.9	8.2	0.25	0.030	8							22.8
1993	7.5	8.0	8.1	0.20	0.027								23.1
EXTRACTABLE CATIONS 5B1a EXCHANGE CAPACITY milliequivalents per 100g soil	5A1a Ca Mg Na K Sum					5D2 Base Sat. % on NH ₄ OAc	SATURATION EXTRACT SOLUBLE milliequivalents per liter					PER CENT MOISTURE AT SATURATION	Ca/Mg
	6N2b	6O2b	6P2a	6Q2a	K		K	CO ₃	HCO ₃	Cl	SO ₄		
1987	34.9	27.6	6.5	-	1.4	35.5	102						
1988	42.8	31.1	10.0	0.1	1.2	42.4	99						
1989	41.8	30.3	9.9	0.2	1.2	41.6	100						
1990	44.3	31.1	10.1	0.4	1.2	42.8	97						
1991	42.0	32.1	10.6	0.4	1.1	44.2	105						
1992	38.8	33.7	9.7	0.6	0.9	44.9	116						
1993	37.8		9.6	0.6	0.9								

Pedon Classification: Vertic Haplauquoll, very-fine, montmorillonitic, mesic

Series Classification: Vertic Haplauquoll, fine, montmorillonitic, mesic

Soil: Wabash silty clay taxadjunct*

Soil Nos.: S53KS-75-1 (Sample Nos. 1987-1993)

Location: Putnam County, Vt., 2 1/2 miles north and 40 feet west of the southeast corner of [REDACTED]

temperature is about 79° F. Average frost-free season is about 183 days.

Vegetation and land use: Seeded to winter wheat. Cropland.

Parent material: Clayey calcareous alluvium.

Physiography: Nearly level terrace.

Topography: Slope less than 1 percent.

Drainage: Very poorly drained.

Ground water: Greater than 6 feet.

Erosion: Slight.

Permeability: Very slow.

Described by: W. M. Johnson.

(Colors are for moist soil unless otherwise stated.)

Ap 1987 0 to 15 cm. (0 to 6 inches). Black (10YR 2/1) silty clay, dark gray (10YR 4/1) dry; weak coarse medium and fine granular structure; hard, friable; pH 7.5; abrupt smooth boundary.

A12 1988 15 to 41 cm. (6 to 16 inches). Black (10YR 2/1) clay, very dark gray (10YR 3/1) dry; moderate coarse and medium prismatic structure parting to moderate medium and fine blocky structure; firm, plastic; prominent films on faces of ped; few small slickensides; few fine black concretions; pH 7.5; diffuse wavy boundary.

A13 1989 41 to 66 cm. (16 to 26 inches). Black (10YR 2/1) clay, dark gray (10YR 4/1) dry; moderate coarse and medium prismatic structure parting to moderate coarse and medium blocky structure; firm, plastic; prominent films on faces of ped; common slickensides; common fine black concretions; pH 7.5; gradual irregular boundary.

B2g 1990 66 to 89 cm. (26 to 35 inches). Very dark gray (10YR 3/1) clay, dark gray (10YR 4/1) dry; black (10YR 2/1) vertical streaks; moderate coarse prismatic structure parting to moderate coarse and medium blocky structure; firm, plastic; prominent films on faces of ped; common slickensides; common fine black concretions; pH 7.5; gradual irregular boundary.

SOIL CLASSIFICATION - ENTIC HAPLUSTOLL
FINE-SILTY, CARBONATIC, MESIC
SERIES - - - - - WAKEEN SILT LOAM

U.S. DEPARTMENT OF AGRICULTURE
SOIL CONSERVATION SERVICE
SOIL SURVEY LABORATORY
LINCOLN, NEBRASKA

SOIL NO - - - - - S68KANS-26-6 **COUNTY** - - - ELLIS

GENERAL METHODS - - 1A, 1B1B, 2A1, 2B **SAMPLE NOS.** - 6BL408-6BL414

DEPTH CM	PARTICLE SIZE ANALYSIS, LT 2MM, 3A1, 3A1A, 3A1B												IRATIO CLAY TO CLAY PCT CLAY				
	FINE (- - -) SAND (- - -) (- - -) SILT (- - -) FAML INTR FINE NON- BDI																
	SAND	SILT	CLAY	CLAY	VCOS	CORS	MEDS	FNES	COSI	FNSI	VFSI	TEXT					
000-6	16.4	58.7	24.9	3.4	0.8	3.8	2.8	2.5	6.4	42.3	16.4	10.0	49.9	14	25	0.42	
006-13	16.0	59.8	24.2	6.3	0.7	3.8	2.6	2.4	6.6	43.0	16.8	9.4	50.7	26	24	0.45	
013-25	10.9	54.6	34.5	9.2	0.8	2.1	1.5	1.5	5.0	35.2	19.4	5.9	41.0	27	27	0.78	
025-43	9.9	47.8	42.3	13.0	0.9	1.6	1.0	1.9	4.5	21.8	26.0	5.4	26.4	31	27	0.32	
043-74	5.8	41.7	52.5	-	0.4	0.3	0.3	2.0	2.9	5.4	36.3	2.9	9.8	33	0.27		
074-91	4.2	39.6	56.2	13.9	0.1	0.1	0.1	1.4	2.6	4.1	35.5	1.6	7.8	25	38	0.30	
091-117	11.4	61.5	47.1	-	0.4	0.3	0.6	6.0	3.8	5.1	36.4	7.6	13.1	27	27	0.29	
000-6	(A)	17.2	57.0	25.8	0.9	4.3	3.0	2.4	6.5	39.6	17.4	10.0	47.2			0.41	
006-13	(A)	16.0	58.2	25.8	0.7	3.9	2.6	2.3	6.5	40.6	17.6	9.5	48.0			0.43	
013-25	(A)	10.8	58.1	31.1	0.5	2.2	1.5	1.2	5.3	38.3	19.8	5.5	44.2			0.42	
025-43	(A)	8.3	52.7	39.0	-	0.6	2.0	1.3	1.0	3.2	31.3	21.4	5.0	35.0			0.34
043-74	(A)	1.3	27.0	71.7	-	0.1	0.3	0.2	0.2	0.4	3.7	23.3	0.8	4.3			0.20
074-91	(A)	0.2	23.3	76.5	-	0	0	0	0	0.2	2.3	21.0	0	2.5			0.22
091-117	(A)	0.8	25.5	73.7	0	0	0	0.2	0.6	1.0	24.5	0.2	1.7			0.18	

DEPTH CM	PARTICLE SIZE ANALYSIS, MM, 3B, 3B1, 3B2) (BULK DENSITY VOL. (- - -) WEIGHT (- - -) (- - -) 4A1D 4A1H 4D1 4B1C 4B1C 4B2 4C1 4B2 GT GT 75-20 20-5 5-2 LT 20-2 173- OVEN COLE 1/10 173- 15- WRD 100- 2 75 .074 PCT BAR DRY BAR BAR BAR CM/ BAR													CARBONATE (- - PH -)			
	(A)																
000-6	TR	0	0	0	0	TR	89	TR	1.20	-	-	10.5	7.0	LO	TR	7.6	
006-13	TR	0	0	0	0	TR	90	TR	1.42	1.54	0.027	25.6	11.0	0.21	9	TR	7.6
013-25	TR	0	0	0	0	TR	93	TR	1.35	1.52	0.040	25.5	13.2	0.17	8.9	16	8
025-43	0	0	0	0	0	0	94	0	1.40	-	-	13.4	34	15	7.7		
043-74	0	0	0	0	0	0	96	0	1.41	1.55	0.032	27.6	14.2	0.19	7.1	56	20
074-91	0	0	0	0	0	0	97	0	1.38	1.58	0.046	30.6	16.9	0.19	50	18	8.5
091-117							91					13.5			64	20	8.9

DEPTH CM	ORGANIC MATTER IRON PHOS (- - EXTRACTABLE BASES 5B4A- -) ACTY AL (CAT EXCH) RATIO RATIO 6A1A 6B1A C/N 6C2A 6S1A 6N2E 6D20 6P2A 6D2A 6H1A 6G1D 5A3A 5A6A 8D1 8D3 ORGN NITG EXT TOTL CA MG NA K SUM BACL KCL EXTB NHAC NHAC CA SAT EXTB NHAC CAKB FE TEA EXT ACTY TO TO NHAC ACTY													CA (BASE SAT) 5C3 5C1 SAT EXTB NHAC ACTY TO TO NHAC ACTY CLAY MG PCT PCT PCT		
	(B)															
000-6	1.76	0.170	10	0.5	-	17.8	1.2	0.1	2.1	21.2	-	-	19.3	0.78		
006-13	1.69	0.168	10	0.7	-	18.8	0.9	0.1	1.3	21.1	-	-	19.6	0.81		
013-25	1.43	0.149	10	0.6	-	20.4	1.0	0.1	1.0	22.5	-	-	20.2	0.59		
025-43	0.86	0.095	9	0.7	-	17.3	1.3	0.3	0.6	19.5	-	-	16.9	0.40		
043-74	0.30	-	1.1	-	-	1.12	4.3	1.8	0.4	17.7	-	-	14.4	0.27		
074-91	0.15	-	1.4	-	-	8.9	7.1	3.3	0.4	19.7	-	-	15.1	0.27		
091-117	0.11	-	1.2	-	-	6.3	4.5	3.4	0.3	14.5	-	-	10.3	0.22		

DEPTH CM	SATURATED PASTE NA NA SALT GYP (- - - - -) SATURATION EXTRACT 8A1- 8C1 8C1B 8A 5D2 SE 8D5 6F1A 8A1A 6N1B 6U1B 6P1A 6O1A 6I1A 6J1A 6K1A 6L1A 6M1A REST PH H2O ESP SAR TOTL EC CA MG NA K COS HCO3 CL SO4 ND3 LIQID PLST OHM- SOLU MMHDS/													ATTENBERG 4F1 4F2 LIQUID INUX PCT	
	(C)														
000-6														34	10
006-13															
013-25															
025-43															
043-74															
074-91	1500	8.2	74.1	18	-	500	-	1.05	-	10.0	-	-		50	24
091-117															

- (A) METHOD 3A3-CARBONATE REMOVED BEFORE PARTICLE SIZE ANALYSIS
- (B) BULK DENSITY ESTIMATED FOR HORIZONS FROM 0-8 AND 2K-43 CM
- (C) ORGANIC CARBON IS 9 KG PER SQ M TO A DEPTH OF 91 CM (METHOD 6A)
- (D) METHODS 6N4C FOR CA AND 6O4C FOR MG

Pedon classification: Entic Haplustoll, fine-silty, carbonatic, mesic

Series classification: (Same)

Soil: Wakeen silt loam

Soil Nos.: S68KS-26-6 (Sample Nos. 408-414)

Location: Ellis County, KS; 150 feet west and 1,200 feet north of the southeast corner of Sec. 29,
T12S, R20W.

temperature is about 78° F. Average frost-free season is about 171 days.

Vegetation and land use: Tall grasses. Formerly cropland; seeded to native grass in fall 1966.

Parent material: Chalky limestone and shale.

Physiography: Gently sloping erosional upland.

Topography: Nearly plane slope. Slope gradient about 1 percent.

Drainage: Well drained.

Ground water: Deep.

Erosion: Slight.

Permeability: Moderate.

Described by: J. M. Allen, R. F. Harner.

(Colors are for dry soil unless otherwise stated.)

Ap1 408 0 to 6 cm. (0 to 2½ inches). Grayish brown (10YR 5/2) silt loam, very dark grayish brown (10YR 3/2) moist; weak thin platy parting to moderate fine and very fine granular structure; soft, very friable; common fine roots; few very fine chalk fragments; strong effervescence; abrupt smooth boundary.

Ap2 409 6 to 13 cm. (2½ to 5 inches). Dark grayish brown (10YR 4/2) light silty clay loam, very dark brown (10YR 2/2) moist; weak medium granular structure; hard, friable; common fine roots; strong effervescence; clear smooth boundary.

A13 410 13 to 25 cm. (5 to 10 inches). Grayish brown (10YR 5/2) silty clay loam, very dark grayish brown (10YR 3/2) moist; strong medium granular structure; slightly hard, friable; many worm casts; common fine roots; few chalk fragments up to 2 cm. in diameter; strong effervescence; gradual smooth boundary.

B2 411 25 to 43 cm. (10 to 17 inches). Grayish brown (10YR 5/2) silty clay loam, dark grayish brown (10YR 4/2) moist; strong medium and coarse granular structure; hard, friable; common worm cast granules of pale brown (10YR 6/3), brown (10YR 5/3) moist; few fine roots; few fragments of chalk up to 5 cm. in diameter; violent effervescence; gradual smooth boundary.

B3 412 43 to 74 cm. (17 to 29 inches). Pale yellow (2.5Y 8/4) silty clay loam, light yellowish brown (2.5Y 6/5) moist; moderate medium subangular blocky structure; very hard, friable; few very fine roots; few coarse root channels filled with darker colored soil material; violent effervescence; gradual smooth boundary.

Cr1 74 to 91 cm. (29 to 36 inches). Very pale brown (10YR 8/4) weathered thinly bedded chalk, crushes to silty clay loam texture, light yellowish brown (10YR 6/5) moist; weak coarse subangular blocky structure parting to weak fine platy structure; very hard, brittle; few very fine roots; gradual wavy boundary.

Cr2 414 91 to 117 cm. (36 to 46 inches). Brownish yellow (10YR 6/6) thinly bedded chalk, no roots observed.

SOIL CLASSIFICATION - ENTIC HAPLUSTOLL
COARSE-LOAMY, CARBONATIC, MESIC (A)
SERIES - - - - - WAKEEN SILT LOAM TAXAJUNCT

U.S. DEPARTMENT OF AGRICULTURE
SOIL CONSERVATION SERVICE
SOIL SURVEY LABORATORY
LINCOLN, NEBRASKA

SOIL NO - - - - - S68KANS-26-12 **COUNTY** - - - ELLIS

GENERAL METHODS - - - 1A, 1B1B, 2A1, 2B

SAMPLE NOS. - 68L415-68L422

DEPTH CM	HORIZON	PARTICLE SIZE ANALYSIS, LT 2MM, 3A1, 3A1A, 3A1B												IRATIO		
		FINE			SAND			SILT			FAMI			INTR	FINE	NON-
		SAND	SILT	CLAY	CLAY	VCOS	CORS	MEDS	FNES	COSI	FNSI	VFSI	TEXT	II	CLAY	C03-
000-10	AP	10.5	60.7	28.8	0.5	1.7	1.3	1.1	5.9	42.3	18.4	4.6	48.7	29	0.43	
010-28	A12	9.8	54.5	35.7	0.5	1.9	1.5	1.2	4.7	36.2	18.3	5.1	41.4	33	0.40	
028-41	B2	10.5	48.7	40.8	0.9	2.6	1.6	1.5	3.9	28.9	19.8	6.6	33.5	29	0.35	
041-48	B3	13.1	41.6	45.3	2.1	3.1	1.9	2.3	3.7	20.9	20.7	9.4	25.8	21	0.29	
048-79	C1	25.8	37.5	36.7	1.6	4.5	4.1	7.9	7.6	12.0	25.5	18.1	24.2	13	0.21	
079-117	C2	26.7	36.5	36.8	7.0	6.5	3.7	5.7	3.8	6.6	29.9	22.9	13.7	13	0.19	
117-142	C3	16.8	45.9	37.3	0.5	0.6	1.2	7.6	7.0	5.2	40.7	9.8	17.6	17	0.24	
064-76	(B)	13.1	50.2	36.7	14.8	1.0	2.1	1.8	2.9	9.3	28.2	22.0	7.8	35.1	40	0.38

DEPTH CM	(PARTICLE SIZE ANALYSIS, MM, 30, 301, 302)(BULK DENSITY)						WATER CONTENT				CARBONATE			(- PH -)			
	VOL. (- - - - - WEIGHT			LT			410 41H 401		481C 481C 482		4C1		6E1B 3A1A 8C1A 8C1E		-		
	GT	GT	75-20 20-5 5-2	LT	20-2	1/3-	OVEN	COLE	1/10	1/3-	15-	WRD	LT	LT	1/1	1/2	
000-10	TR	0	0	0	TR	95	TR	1.20				12.4			3	0	7.7
010-28	TR	0	0	0	TR	94	TR	1.35	1.54	0.045	27.4	14.4	0.18	7	3	7.7	
028-41	TR	0	0	0	TR	93	TR	1.41	1.59	0.041	24.1	14.4	0.14	18	12	7.8	
041-48	TR	0	0	0	TR	90	TR	1.40				13.1			41	24	8.0
048-79	0	0	0	0	0	79	0	1.52	1.56	0.009	20.4	7.8	0.19	67	24	8.2	
079-117	0	0	0	0	0	75	0	1.50				7.0			73	24	8.3
117-142	0	0	0	0	0	87	0					9.0			78	20	8.6
064-76	0	0	0	0	0	91	0					13.8			27	10	8.1

DEPTH CM	ORGANIC MATTER												IRON PHOS			(- EXTRACTABLE BASES 5B4A- -) ACTY			AL (CAT EXCH)			RATIO RATIO	CA (BASE SAT)
	6A1A	6B1A	C/N	6C2A	6S1A	6N2E	6D2D	6P2A	6Q2A	6H1A	6G1D	5A3A	5A6A	8D1	8D3	5F	5C3	5C1					
	ORGN	NITG	EXT	TOTL	CA	MG	NA	K	SUM	BACL	KCL	EXTB	NHAC	NHAC	CA	SAT	EXTB	NHAC					
000-10	1.88	-	0.7	-	23.3	1.3	0.1	1.4	26.1						25.8	0.90							
010-28	1.32	-	0.6	-	25.1	1.8	0.2	0.8	27.9						25.5	0.71							
028-41	0.83	-	0.4	-	22.5	3.0	0.3	0.7	26.5						23.0	0.56							
041-48	0.56	-	0.3	-	15.8	2.9	0.4	0.4	19.5						16.0	0.35							
048-79	0.16	-	0.5	-	8.6	2.2	0.4	0.2	11.4						6.8	0.19							
079-117	0.01	-	0.5	-	7.1	2.5	0.7	0.2	10.5						6.0	0.16							
117-142	0.04	-	0.6	-	7.0	2.9	1.4	0.2	11.5						6.3	0.17							
064-76	-	-	0.4	-																			

DEPTH CM	SATURATED PASTE						SALT GYP						SATURATION EXTRACT BAI-						ATTERBERG
	6E1	8C1B	BA	5D2	SE	6D5	6F1A	6N1B	6D1B	6P1A	6G1A	6J1A	6K1A	6L1A	6M1A	4F1	4F2		
	REST	PH	H2O	FSP	SAR	TOTL	EC	CA	MG	NA	K	CO3	HC03	CL	SO4	NO3	LQD PLST	LMIT INDX	
000-10																			
010-28																			
028-41																			
041-48																			
048-79																			
079-117	2600	8.1	37.1		220		0.01												
117-142																			
064-76																			

(A) THIS PEDON DOES NOT FIT THE FAMILY TEXTURE PLACEMENT FOR THE SERIES (10/71)

AND IS COARSE-SILTY

(B) RED ZONE BELOW CHALK FRAGMENT

(C) BULK DENSITY ESTIMATED FOR HORIZONS FROM 0-10, 41-48, AND 79-117 CM

(D) ORGANIC CARBON IS 8 KG PER SO M TO A DEPTH OF 1 METER (METHOD 6A)

(E) METHODS 6N4C FOR CA AND 6D4C FOR MG

Pedon classification: Entic Haplustoll, coarse-loamy, carbonatic, mesic

Series classification: Entic Haplustoll, fine-silty, carbonatic, mesic

Soil: Wakeen silt loam taxadjunct *

Soil Nos.: S68KS-26-12 (Sample Nos. 415-422)

Location: Ellis County, KS; 200 feet east and 1,700 feet north of the southwest corner of Sec. 27, T12S, R20W.

Climate: Annual precipitation is about 23 inches. Annual temperature is about 54° F., and summer temperature is about 78° F. Average frost-free season is about 171 days.

Vegetation and land use: Summer fallow. Cropland.

Parent material: Chalky limestone and shale.

Physiography: Gently sloping erosional upland.

Topography: Slightly convex slope. Slope gradient about 2 percent.

Drainage: Well drained.

Ground water: Deep.

Erosion: Slight.

Permeability: Moderate.

Described by: R. F. Harner, L. D. Zavesky.

(Colors are for dry soil unless otherwise stated.)

An 415 0 to 10 cm. (0 to 4 inches). Dark grayish brown (10YR 4/2) silt loam, very dark brown

(10YR 2/2) moist; weak fine granular structure; hard, friable; few fine and medium roots; strong effervescence; abrupt smooth boundary.

A12 416 10 to 28 cm. (4 to 11 inches). Grayish brown (10YR 5/2) silty clay loam, very dark grayish brown (10YR 3/2) moist; moderate medium granular structure; many worm cast granules; hard, friable; many roots; strong effervescence; clear smooth boundary.

B2 417 28 to 41 cm. (11 to 16 inches). Light brownish gray (10YR 6/2) silty clay loam, brown (10YR 5/3) moist; moderate fine granular structure; fewer worm cast granules than A12 horizon; hard, friable; few fine roots; common small fragments of chalk; strong effervescence; clear smooth boundary.

B3 418 41 to 48 cm. (16 to 19 inches). Pale brown (10YR 6/3) silty clay loam, brown (10YR 5/3)

chalk; strong effervescence; clear smooth boundary.

C1 419 48 to 79 cm. (19 to 31 inches). White (10YR 8/2) silty clay loam, very pale brown (10YR 8/4) moist; massive; porous; hard, friable; few fine roots; many platy fragments of chalk mostly less than 5 cm. (2 inches) in longest dimension, a few as large as 13 cm. (5 inches); violent effervescence; between 64 and 67 cm. (25 and 30 inches), below a larger chalk fragment, was channel about 10 cm. (4 inches) in diameter filled with brown (7.5YR 5/4) moist light silty clay loam, this material sampled separately (422); clear smooth boundary.

C2 420 79 to 117 cm. (31 to 46 inches). Yellow (10YR 7/6), brownish yellow (10YR 6/6) moist, bed of subrounded chalk fragments with soil material like that of C1 horizon filling most space between fragments; very few roots; the 79-to 91-cm. (31-to 36-inch) zone contains about 60 percent by volume of

SOIL CLASSIFICATION=FLUVAQUENTIC HAPLUSTOLL
 SANDY, MIXED, THERMIC
 SERIES - - - - - WALDECK TAXADJUNCT

U. S. DEPARTMENT OF AGRICULTURE
 SOIL CONSERVATION SERVICE, MSC
 NATIONAL SOIL SURVEY LABORATORY
 LINCOLN, NEBRASKA

SOIL NO - - - - - S76KS-151-1 COUNTY - - - PRATT

GENERAL METHODS - - 1A, 1B1B, 2A1, 2B SAMPLE NOS. 76P0081-76P0089

DEPTH CM	HORIZON	PARTICLE SIZE ANALYSIS, LT 2MM, 3A1, 3A1A, 3A1B														INTR PCT	FINE PCT	NON- CLAY PCT	SDI CLAY CLAY CLAY CLAY CLAY
		FINE (- - - - -)		SAND (- - - - -)) (- - - - -)		SILT (- - - - -)) (- - - - -)		INTR PCT		FINE PCT					
		SAND	SILT	CLAY	CLAY	VCS	CORS	MEDS	FNES	VFNS	COSI	FNSI	SAND	II	CLAY	COSI	15-		
000-020	AP	75.4	16.0	8.6	1.3	10.3	23.5	30.0	10.3	11.5	4.5	65.1					.50		
020-028	A12	70.4	19.6	10.0	.9	5.7	19.0	28.6	16.2	15.3	4.3	54.2					.52		
028-053	AC	70.4	18.6	11.0	.6	6.7	18.2	26.4	18.5	13.3	5.3	51.9					.48		
053-076	C1	84.0	9.6	6.4	.6	8.2	23.2	39.9	12.1	6.3	3.3	71.9					.52		
076-096	C2	95.6	3.0	1.4	1.1	15.7	36.0	37.8	5.0	2.2	.8	90.6					.71		
096-107	C3	80.0	10.8	9.2	.2	5.2	18.0	34.8	19.8	7.9	2.9	60.2					.52		
107-135	C4	67.7	21.9	10.4	1.1	4.4	12.7	31.6	17.9	15.8	6.1	49.8					.51		
135-142	C5	66.3	17.7	16.0	1.2	11.7	24.2	22.8	6.4	9.6	8.1	59.9					.51		
142-165	C6	89.9	7.2	2.9	2.2	16.6	35.7	31.9	3.5	4.9	2.3	86.4					.66		

DEPTH CM	PARTICLE SIZE ANALYSIS, MM, 3B, 3B1, 3B2) (BULK DENSITY) (- - - - -) WATER CONTENT- - - - - CARBONATE (- - - - -) PH (- - - - -)																			
	VOL. (- - - - -)		WEIGHT (- - - - -)		4A1D		4A1H		4B1C		4B2		4C1		6E1B		3A1A		BC1E	
	GT	GT	75-20	20-5	5-2	LT	20-2	1/3-	OVEN	COLE	1/10	1/3-	WRD	LT	LT	1/1	1/2	2	.002	H2O
000-020	TR	0	0	TR	TR	TR	1.61	1.68	.015	16.6	12.0	4.3	.13	TR		8.1	7.5			
020-028	TR	0	0	0	TR	TR	1.56	1.63	.015	19.8	14.1	5.2	.14	1	0	8.0	7.5			
028-053	TR	0	0	TR	TR	TR	1.49	1.57	.017	19.7	16.6	5.3	.17	5	0	8.2	7.7			
053-076	TR	0	0	TR	TR	TR	1.55	1.62	.015		11.6	3.3	.13	3		8.3	7.8			
076-096	TR	0	0	0	TR	TR	1.60	1.64	.009	7.2	5.9	1.0	.08	1		8.5	7.8			
096-107	TR	0	0	TR	TR	TR	1.64	1.70	.012	18.6	14.9	4.8	.17	1		8.3	7.8			
107-135	TR	0	0	0	TR	TR	1.63	1.69	.008	16.7	11.6	5.3	.11	7		8.4	7.9			
135-142	0	0	0	0	0	0	1.53	1.57	.009	21.3	17.4	8.1	.14	17		8.3	7.9			
142-165	TR	0	0	TR	TR	TR						1.9		2		8.4	8.0			

DEPTH	ORGANIC MATTER ATA	IRCN ATA	PHOS E/N	ACTR AC2R	EXTRACTABLE BASES 6N2F	6D2D	6P2R	6D2R	5B4A-		ACTY 6HTA	AL AGIF	(CAT 5A3A	EXCH 5A3A	RHAC RHAC	RHAC RHAC	CA RHAC	CA RHAC	(BASE RHAC RHAC)
									MEQ / 100 G	MEQ / 100 G									
142-165	.08								.8	.4	.1						2.3	.79	

DEPTH CM	SATURATED PASTE) NA NA NA SALT GYP (- - - - -) SATURATION EXTRACT 8A1- - - - - ATTERBERG																			
	8E1 8C1B		8A 5D2		5E 8D5		6F1A		6A1A		6N1B		6D1B		6P1B		6G1B		6L1A	
	REST	PH	H2O	ESP	SAR	TOTAL	EC	CA	MG	NA	K	COS	HCOS	CL	SO4	NOS	LQD	PLST	LIMIT	INDX
000-020																				
020-028																				
028-053																				
053-076	5800	7.8	21.7																	
076-096	12000	8.2	22.3																	
096-107	4000	7.6	24.9																	
107-135																				
135-142																				
142-165																				

CLAY MINERALOGY (7A2C).
 000-020 MT3 MI3 KK2 QZ1
 053-076 MT3 MI2 KK2 CA2
 RELATIVE AMOUNTS: (X-RAY) 5 = DOMINANT 4 = ABUNDANT 3 = MODERATE 2 = SMALL 1 = TRACE.
 MINERAL CODES: MT = MONTMORILLONITE MI = MICA KK = KAOLINITE CA = CALCITE QZ = QUARTZ
 SAND MINERALOGY (7B1)
 PLACEMENT: MIXED
 000-020 FNES - RE62 QZ60 FE1 ZR1 FD35 MS1 NR1 HH1 SP VFNS - RE68 QZ65 FE1 ZR1 P01 FD29 HH1 CL1
 MS1 TM SP GN
 053-076 FNES - RE66 QZ65 FE1 FD33 ZR HH MS CB GN VFNS - RE72 QZ69 FE2 SP1 FD25 GN1 CBI HH1 TM
 ZR GS MS AU
 RELATIVE AMOUNTS: AS PERCENT
 MINERAL CODES: CL = CHLORITE FO = FELDSPARS GS = GLASS HH = HORNBLENDE MS = MUSCOVITE PO = PLANT OPAL
 QZ = QUARTZ TM = TOURMALINE ZR = ZIRCON CB = CARBONATE AGGREGATES GN = GARNET AU = AUGITE
 SP = SPHENE FE = IRON OXIDES. RE = RESISTANT MINERALS.

Pedon Classification: Fluvaquentic Haplustoll; sandy, mixed, thermic

Series classification: Fluvaquentic Haplustoll, coarse-loamy, mixed, thermic

Soil: Waldeck taxadjunct*

Soil Nos.: S76KS-151-1 (NSSL Nos. 76P0081-76P0089)

Location: Pratt County, KS; 150 feet south and 150 feet west of the northeast corner of Sec. 34, T27S, R11W.

Climate: Annual precipitation is about 24.5 inches. Annual temperature is about 57° F., and summer temperature is about 80.4° F. Average frost-free season is about 185 days.

Vegetation and land use: Wheat stubble. Cropland.

Parent material: Moderately coarse textured alluvium.

Physiography: Nearly level flood plain.

Topography: Slope gradient less than 1 percent.

Drainage: Somewhat poorly drained.

Ground water: 2 to 6 feet.

Erosion: Slight.

Permeability: Moderately rapid.

Described by: C. S. Holzhey, D. A. Dodge, R. L. Haberman.

(Colors are for dry soil unless otherwise stated.)

Ap 76P0081 0 to 20 cm. (0 to 8 inches). Grayish brown (10YR 5/2) fine sandy loam, very dark grayish brown (10YR 3/2) moist; weak fine granular structure; soft, friable; many fine roots; slight effervescence; mildly alkaline; clear smooth boundary.

A12 76P0082 20 to 28 cm. (8 to 11 inches). Grayish brown (10YR 5/2) fine sandy loam, dark brown (10YR 3/3) moist; moderate medium granular structure; slightly hard, friable; many fine roots; many worm casts; many fine and very fine tubular pores; slight effervescence; mildly alkaline; clear smooth boundary.

AC 76P0083 28 to 53 cm. (11 to 21 inches). Light brownish gray (10YR 6/2) fine sandy loam, dark grayish brown (10YR 4/2) moist; few faint yellowish brown (10YR 5/6) and olive brown (2.5Y 4/4) mottles in lower part of horizon; moderate medium granular structure; slightly hard friable; common fine roots.

SOIL CLASSIFICATION-ABRUPTIC ARGIAUOLI
FINE, MONTMORILLONITIC, THERMIC
SERIES - - - - - WOODSON SILT LOAM
SOIL NO - - - - - S71KS-23-3 COUNTY - - - DOUGLAS

U. S. DEPARTMENT OF AGRICULTURE
SOIL CONSERVATION SERVICE NRSC
SOIL SURVEY INVESTIGATIONS UNIT
LINCOLN, NEBRASKA

GENERAL METHODS- - - 1A, 1B1B, 2A1, 2B SAMPLE NOS. 71L1292-71L1299

DEPTH CM	HORIZON	PARTICLE SIZE ANALYSIS, LT 2MM, 3A1, 3A1A, 3A1B												IRATIOT CLAY TO CLAY CLAY			
		FINE			SAND			SILT			FAHL			INTB	FINE	NDN-	8D1
		SAND	SILT	CLAY	CLAY	VGS	CORS	MEDS	FNES	VFNS	COSI	FNSI	WFSI	TEXT	II	CLAY	C03-
000-20	AP	7.2	74.3	18.5	11.0	.1	.9	1.2	2.8	2.2	32.7	41.6		5.0	36.5	.59	.45
020-27	A1	7.3	64.9	27.8	20.4	.1	1.0	1.2	3.1	1.9	27.0	37.9		5.4	30.6	.73	.48
027-52	B2LT	3.9	51.1	45.0	34.8	.1	.4	.4	1.8	1.2	19.1	32.0		2.7	21.5	.77	.46
052-84	B2T	3.2	52.7	44.1	31.0	TR	.2	.3	1.6	1.1	17.0	35.7		2.1	19.1	.70	.47
084-114	B3	3.4	56.0	40.6	26.3	TR	.1	.2	1.8	1.3	17.5	38.5		2.1	20.0	.65	.51
114-147	C1	22.2	49.4	28.4	18.7	.1	.1	1.2	15.0	5.8	16.6	32.8		16.4	31.9	.66	.48
147-199	C2	33.1	35.5	31.4	22.4	.2	.2	1.7	22.5	8.5	13.6	21.9		24.6	36.1	.71	.49
199-245	C3	33.9	28.0	38.1	27.8	.2	.3	2.1	23.1	8.2	10.7	17.3		25.7	32.8	.73	.44

DEPTH CM	PARTICLE SIZE ANALYSIS, MM, 3B1, 3B2) (BULK DENSITY) (- - - - - WATER CONTENT - - - -) CARBONATE (- PH - - -)												6E1B	3A1A	8C1A	8C1E		
	VOL. I - - - - - WEIGHT			4A1D			4B1C			4B2								
	GT	GT	75-20	20-5	5-2	LT	20-2	1/3-	OVEN COLE	1/10	1/3-	15-	WRD	LT	LT	1/1	1/2	
000-20	0	0	0	0	0	94	0	1.00A						8.3		5.3	5.0	
020-27	0	0	0	0	0	94	0	1.30A						13.3		5.5	4.9	
027-52	0	0	0	0	0	97	0	1.37	1.83	.101	32.1	30.0	20.9	.12	3.68	5.8	5.1	
052-84	0	0	0	0	0	98	0	1.42	1.89	.100	30.2	28.6	20.5	.12	3.38	6.3	5.5	
084-114	0	0	0	0	0	98	0	1.42	1.83	.088	31.5	29.4	20.8	.12	2.38	6.8	6.0	
114-147	TR	0	0	0	0	TR	81	TR	1.50A					13.5		7.2	6.0	
147-199	TR	0	0	0	0	TR	71	TR	1.57	1.72	.032	21.8	19.9	14.2	.09	2.68	7.2	6.2
199-245	TR	0	0	0	0	TR	TR	70	TR					16.8		7.0	6.0	

DEPTH CM	ORGANIC MATTER IRON PHOS - EXTRACTABLE BASES 5B4A- ACTY AL (CAT EXCH) RATIO RATIO CA (BASE SAT)												5F 5C3 5C1	EXTB NHAC NHAC	CA SAT	EXTB NHAC	ACTY
	GAIA	6B1A	C/N	6C2A	6S1A	6NZE	6D2D	6P2A	6Q2A	6H1A	6G1D	5A3A	5A6A	8D1	8D3		
	ORGN	NITC	EXT	TOTL	CA	MG	NA	K	SUM	BACL	KCL	EXTB	NHAC	NHAC	CA	SAT	
000-20	1.43C	.136	11		12.0	2.1	.3	.3	14.7	6.9	21.6	17.5	.95	5.7	69	68	84
020-27	1.18	.110	11		13.7	3.9	1.0	.2	18.8	8.6	27.4	23.3	.84	3.5	59	69	81
027-52	1.22	.112	11		20.5	7.8	2.2	.4	30.9	10.3	41.2	36.0	.80	2.6	57	75	86
052-84	.86				26.5	8.2	3.0	.5	32.2	7.6	39.8	34.7	.79	2.5	59	81	93
084-114	.35				16.6	8.0	3.4	.5	30.5	4.9	35.4	31.9	.79	2.3	58	86	96
114-147	.20				11.9	5.0	2.2	.3	19.4	3.3	22.7	20.3	.72	2.4	59	85	96
147-199	.15				10.9	4.5	1.9	.2	17.5	4.1	21.6	18.7	.60	2.4	58	81	94
199-245	.17				11.5	4.9	2.2	.2	18.8	5.1	23.9	21.1	.55	2.3	55	79	89

DEPTH CM	SATURATED PASTE NA NA SALT GYP - - - - - SATURATION EXTRACT 8A1- - - - - - ATTERBERG												4F1 4F2	REST PH H2O ESP SAR TOTL EC CA MG NA K CO3 MC03 CL SO4 NO3 LIQD PLST	LIMIT INDX		
	BEI	8C1B	BA	SD2	SE	6F1A	BAIA	6NIB	6D1B	6P1A	6L1A	6J1A	6K1A	6M1A	4F1	4F2	
	DHM-	DMH-	SOLU	SOLU	MMHOS/	PPM	PCT	CM	(MEQ / LITER)	CM	CO3	MC03	CL	SO4	NO3	LIQD PLST	LIMIT INDX
000-20																330	8
020-27																	
027-52																610	33
052-84																	
084-114	1400	6.1	60.6	10	7	160		.47	.3	.2	3.7	TR					
114-147																	
147-199																	
199-245																	

CLAY MINERALOGY T7A2C). PLACEMENT (S71KS-23-3) MONTMORILLONITIC.

052-84 MT5 KK3 MI2 COMMENTS - MINERALS WELL ORDERED.

RELATIVE AMOUNTS - (X-RAY) 5 = DOMINANT 4 = ABUNDANT 3 = MODERATE 2 = SMALL 1 = TRACE.

MINERAL CODE - MT = MONTMORILLONITE MI = MICA KK = KAOLINITE.

(A) ESTIMATED.

(B) MICRO-PENETRATION RESISTANCE - A ROD 0.6 CM DIA IS SLOWLY PUSHED INTO BULK DENSITY CLOUD, EQUILIBRATED AT 1/10-BAR, A DISTANCE OF 0.6 CM USING A POCKET PENETROMETER. UNITS ARE FORCE (KG) AND NOT ESTIMATES OF UNCONFINED COMPRESSIVE STRENGTH.

(C) ORGANIC CARBON IS 13 KG/M SQ TO A DEPTH OF 1 M (6A).

(D) DETERMINED BY SOIL MECHANICS LAB - SCS, LINCOLN, NE.

Pedon classification: Abruptic Argiaquoll, fine, montmorillonitic, thermic

Series classification: (Same)

Soil: Woodson silt loam

Soil Nos.: S71KS-23-3 (Sample Nos. 1292-1299)

Location: Douglas County, KS; 750 feet west and 820 feet south of the northeast corner of Sec. 7, T15S, R21E.

Climate: Annual precipitation is about 37 inches. Annual temperature is about 56° F., and summer temperature is about 78° F. Average frost-free season is about 185 days.

Vegetation and land use: Recently plowed alfalfa. Cropland.

Parent material: Sediments presumed to be old alluvium.

Physiography: Nearly level erosional upland.

Topography: Slightly convex ridgeline. Slope gradient less than 1 percent.

Drainage: Moderately well drained.

Ground water: Deep.

Erosion: Slight.

Permeability: Very slow.

Described by: J. L. Zimmerman, R. O. Plinsky.

(Colors are for moist soil unless otherwise stated.)

Ap 1292 0 to 20 cm. (0 to 8 inches). Very dark gray (10YR 3/1) heavy silt loam, gray (10YR 5/1) dry; weak to moderate fine granular structure; slightly hard, friable; common fine roots; slightly acid; clear smooth boundary.

Al 1293 20 to 29 cm. (8 to 11 inches). Very dark gray (10YR 3/1) light silty clay loam, gray

blocky structure in lower part; slightly hard, friable; few fine black concretions; common fine roots; slightly acid; abrupt smooth boundary.

B2lt 1294 29 to 52 cm. (11 to 20 inches). Very dark gray (10YR 3/1) silty clay, dark gray (10YR 4/1) dry; few fine faint mottles of dark brown (10YR 3/3); gray silt coatings on ped faces; moderate medium and coarse prismatic structure parting to moderate fine and medium blocky structure; extremely hard, very firm; few fine black concretions; common fine roots; slightly acid; gradual smooth boundary.

B2tt 1295 52 to 84 cm. (20 to 33 inches). Very dark gray (10YR 3/1) silty clay, dark gray (10YR 4/1) dry; few fine faint mottles of dark yellowish brown (10YR 3/4); gray silt coatings on ped faces; moderate coarse prismatic structure parting to moderate fine blocky structure; extremely hard, very firm; few fine black concretions; common fine roots; slightly acid; gradual smooth boundary.

B3 1296 84 to 114 cm. (33 to 45 inches). Coarsely mottled dark brown (10YR 4/3) and grayish brown (10YR 5/2) light silty clay, yellowish brown (10YR 5/5) and light brownish gray (10YR 6/2) dry, with about 30 percent of vertical fillings about 1.5 inches wide of black (10YR 2/1) silty clay; moderate coarse prismatic structure parting to weak fine and medium blocky structure; very hard, very firm; common fine black concretions; few fine roots; neutral; gradual smooth boundary.

C1 1297 114 to 147 cm. (45 to 58 inches). Grayish brown (10YR 5/2) light clay loam, light brownish gray (10YR 6/2) dry, with about 30 percent of vertical fillings about 1.5 inches wide of very dark gray (10YR 3/1) silty clay; many fine and medium faint mottles of dark yellowish brown (10YR 4/4); massive; slightly hard, friable; few fine black concretions; few fine roots; neutral; gradual smooth boundary.

C2 1298 147 to 199 cm. (58 to 78 inches). Coarsely mottled dark brown (10YR 4/3) and grayish brown (10YR 5/2) heavy clay loam, yellowish brown (10YR 5/4) and light brownish gray (10YR 6/2) dry, with a few vertical fillings, less wide and less numerous than above horizon of very dark grayish brown (10YR 3/2) silty clay; massive; slightly hard, friable; few fine black concretions; many yellowish red

SOIL CLASSIFICATION=ABRUPTIC ARGIAQUOLL
 FINE, MONTMORILLONITIC, THERMIC
 SERIES - - - - - WOODSON SILT LOAM

U. S. DEPARTMENT OF AGRICULTURE
 SOIL CONSERVATION SERVICE, NTSC
 NATIONAL SOIL SURVEY LABORATORY
 LINCOLN, NEBRASKA

SOIL NO - - - - - S73KS-1-3 COUNTY - - - ALLEN

GENERAL METHODS - - 1A, 1B1B, 2A1, 2B

SAMPLE NOS. 73L1099-73L1109

DEPTH CM	HORIZON	PARTICLE SIZE ANALYSIS: LT 2MM, 3A1, 3A1A, 3A1B												IRATIO FINE CLAY PCT CLAY		
		FINE (- - -)			SAND (- - -)			SILT (- - -)			INTR					
		SAND	SILT	CLAY	CLAY	VGOS	CORS	MEDS	FNES	VFSI	CDSI	FNSI	SAND II			
		.2-	.05-	LT	LT	2-	1-	.5-	.25-	.10-	.05	.02	.005-	2-	+2-	TO CLAY BAR
000-20	A1	2.2	72.6	25.2	15.1	.1	.4	.4	.3	1.0	27.2	45.4	1.2	28.4	60	.49
020-32	B21T	1.2	52.7	46.1	35.9	TR	.3	.2	.1	.6	18.8	33.9	.6	19.5	78	.45
032-49	B22T	.7	43.0	56.3	44.5	.0	.2	.1	TR	.4	13.8	29.2	.3	14.2	79	.43
049-60	B23T	1.0	46.5	52.5	39.7	.1	.1	.1	.6	14.5	32.0	.4	15.2	76	.43	
080-97	B31	3.0	51.5	45.5	34.4	TR	.1	.1	.5	2.3	22.1	29.4	.7	24.7	76	.43
097-133	B32	2.9	51.2	45.9	35.4	.0	.1	.1	.4	2.3	22.0	29.2	.6	24.6	77	.44
133-159	B33	2.9	49.3	47.8	36.8	.0	TR	.1	.4	2.4	21.5	27.8	.5	24.2	77	.44
159-188	B34	3.5	47.4	49.1	33.9	.0	.1	.2	.8	2.4	20.4	27.0	1.1	23.4	69	.45
188-228	B35	4.2	49.6	46.2	33.9	.2	.3	.2	.8	2.7	23.1	26.5	1.5	26.2	73	.46
228-318	B36	3.3	46.1	50.6	32.6	.3	.3	.2	.5	2.0	19.7	26.4	1.3	22.1	64	.43
000-15	AP (A)	2.3	77.6	20.1	13.1	.1	.4	.3	.3	1.2	32.5	45.1	1.1	33.9	65	.44

DEPTH CM	PARTICLE SIZE ANALYSIS, MM, 3B, 3B1, 3B2)(BULK DENSITY) (- - - - -)												WATER CONTENT LT PCT	CARBONATE 6E1B 6A1A 8C1A 8C1E	PH 1/2 H2O CACL			
	VOL (- - - - -)			WEIGHT (- - - - -)			4AID			4AIH								
	GT	GT	75-20	20-5	5-2	LT	20-2	1/3-	OVEN	COLE	1/10	1/3-	15-	WRD				
	2	75	.074	PCT	BAR	DRY	BAR	BAR	BAR	BAR	CM/	2	+002	H2O	CACL			
000-20	0	0	0	0	0	99	0	1.29	1.42	.033	35.6	33.2	12.3	.27	3.3C	5.9	5.4	
020-32	0	0	0	0	0	99	0	1.31	1.76	.104	35.6	33.4	20.6	.17	2.3C	5.2	4.8	
032-49	0	0	0	0	0	100	0	1.29	1.90	.138	36.1	34.9	24.4	.14	1.6C	5.4	5.1	
049-80	0	0	0	0	0	100	0	1.41	1.87	.099	31.2	29.8	22.4	.10	2.6C	5.6	5.3	
080-97	TR	0	0	0	0	TR	99	TR	1.40B							5.3	5.3	
097-133	0	0	0	0	0	99	0	1.44	1.79	.075	28.4	26.9	20.1	.10	1.9C	5.7	5.7	
133-159	TR	0	0	0	TR	TR	99	TR	1.38	1.77	.089	31.5	30.2	21.1	.13	2.4C	6.3	6.2
159-188	TR	0	0	0	TR	TR	98	TR	1.40B							6.6	6.5	
188-228	TR	0	0	0	TR	TR	98	TR	1.40	1.85	.100	31.4	30.1	21.1	.13	2.4C	6.8	6.8
228-318	TR	0	0	0	TR	TR	98	TR	1.40B							7.2	7.1	
000-15	TR	0	0	0	TR	99	TR	1.43	1.52	.021	28.9	26.9	8.9	.26	2.1C	7.6	7.2	

DEPTH CM	ORGANIC MATTER, IRON PHOS (- = EXTRACTABLE BASES 5B4A- -) ACTY												CAT 6H1A 6G1E 5A3A 5A6A 8D1 8D3 5F1 5C3 5C1 NHAC CA SAT EXTB NHAC CA SAT EXTB NHAC	CA PCT	IBASE SAT PCT			
	6A1A	6B1A	IRON	PHOS	(- = EXTRACTABLE BASES 5B4A- -)	ACTY	AL	(CAT	EXCH)	RATIO	RATIO	CA	(BASE SAT)					
	ORGN	NITG	EXT	TOTL	CA	MG	NA	K	SUM	BACI	KCL	EXTB	NHAC	CA	SAT	EXTB	NHAC	
	CARB	FE	PCT	PCT	(- = - - - - -)	MEQ / 100 G	CLAY	MG	PCT	PCT								
000-20	2.490	.194	13	.5	12.5	3.4	.6	.3	16.6	8.0	24.6	20.7	.82	3.7	60	67	80	
020-32	1.50	.141	11	.5	16.4	8.0	1.3	.6	26.3	12.2	.5	38.5	33.0	.72	2.1	50	68	80
032-49	1.27	.122	10	.5	20.8	11.2	1.9	.7	34.6	11.2	.1	45.8	39.6	.70	1.9	53	76	87
049-80	.96			.5	20.3	11.2	2.2	.7	34.4	9.2	.43.6	36.7	.70	1.8	55	79	94	
080-97	.48			.5		10.4	2.2	.5		6.5	TR		31.2	.69				
097-133	.20			.4		11.8	2.4	.6		5.3			32.2	.70				
133-159	.15			.4		13.3	2.5	.6		4.7			34.1	.71				
159-188	.14			.9		14.9	2.6	.6		4.5			36.3	.74				
188-228	.08			1.4		14.9	2.4	.7		3.5			33.7	.73				
228-318	.07			.9		19.1	2.6	.8					37.1	.72				
000-15	1.25	.115	11	.5		2.5	.2	.3					17.5	.87				

DEPTH CM	Saturated Paste) NA NA SALT GYP I (- - - - -)												SATURATION EXTRACT 8A1- - - - - ATTERBERG 8E1 8C1B 8A 5D2 5E 805 6F1A 8A1A 6N1B 601B 6P1B 6Q1B 6I1A 6J1A 6K1A 6L1A 6M1A 4F1 4F2 REST PH H2O ESP SAR TOTL EC CA MG NA K CO3 HCO3 CL SD4 NO3 LQID PLST DMH CM CM PCT PCT CM (- - - - -) MEQ / LITER - - - - -) PCT						
	8E1	8C1B	8A	5D2	5E	805	6F1A	8A1A	6N1B	601B	6P1B	6Q1B	6I1A	6J1A	6K1A	6L1A	6M1A	4F1	4F2
	REST	PH	H2O	ESP	SAR	TOTL	EC	CA	MG	NA	K	CO3	HCO3	CL	SD4	NO3	LQID	PLST	
	DMH	CM	CM	PCT	PCT	CM	(- - - - -)	MEQ / LITER	- - - - -)	PCT							LIMIT	INDX	
000-20																			
020-32																			
032-49																			
049-80																			
080-97																			
097-133	450	5.6	65.4	4	3	2300	TR	3.06	24.2	18.5	15.1	.1							
133-159							TR												
159-188							TR												
188-228							TR												
228-318																			
000-15																			

CLAY MINERALOGY (TA2C). PLACEMENT = MONTMORILLONITIC.

000-20 MM2 KK2 MI1.

032-49 MT3 KK2 MI1.

097-133 MT4 KK2 MI1.

133-159 MT4 KK2 MI1.

159-188 MT4 KK2 MI1.

228-318 MT4 KK2 MI1.

COMMENTS - MONTMORILLONITE WELL-ORDERED EXCEPT IN SURFACE WHERE DEGRADED AND CONTAINS INTERLAYER MATERIAL.

RELATIVE AMOUNTS - (X-RAY) 5 = DOMINANT 4 = ABUNDANT 3 = MODERATE 2 = SMALL 1 = TRACE.

MINERAL CODE - MT = MONTMORILLONITE MI = MICA KK = KAOLINITE MM = MONTMORILLONITE-MICA.

(A) SAMPLE FROM CULTIVATED FIELD NEAR S73KS-1-3. SEE REMARKS SECTION OF DESCRIPTION.

(B) ESTIMATED.

(C) MICRO-PENETRATION RESISTANCE. A ROD 0.6 CM DIA IS SLOWLY PUSHED INTO BULK DENSITY CLOUD, EQUILIBRATED AT 1/10-BAR, A DISTANCE OF 0.6 CM USING A POCKET PENETROMETER. UNITS ARE FORCE (KG) AND NOT ESTIMATES OF UNCONFINED COMPRESSIVE STRENGTH.

(D) ORGANIC CARBON IS 17 KG/M SQ TO A DEPTH OF 1 M (6A).

Pedon classification: Abruptic Argiaquoll, fine, montmorillonitic, thermic

Series classification: (Same)

Soil: Woodson silt loam

Soil Nos.: S73KS-1-3 (Sample Nos. 1099-1109)

Location: Allen County, KS; Samples 1099-1108--100 feet south and 1,420 feet east of the northwest corner of Sec. 23, T25S, R19E. Sample 1109--100 feet north and 1,420 feet east of the southwest corner of Sec. 14, T25S, R19E.

Climate: Annual precipitation is about 37 inches. Annual temperature is about 57° F., and summer temperature is about 79° F. Average frost-free season is about 195 days.

Vegetation and land use: Samples 1099-1108--Mid and tall grasses. Native range.
Sample 1109--Sorghum stubble. Cultivated.

Parent material: Sediments high in clay.

Physiography: Nearly level upland.

Topography: Slope gradient less than 1 percent.

Drainage: Somewhat poorly drained.

Ground water: Deep.

Erosion: Slight.

Permeability: Very slow.

Described by: E. L. Fleming, J. R. Fortner, R. L. Haberman.

(Colors are for moist soil unless otherwise stated.)

A1 1099 0 to 20 cm. (0 to 8 inches). Very dark gray (10YR 3/1) silt loam; weak fine granular structure; slightly hard, friable; many fine roots; medium acid; abrupt smooth boundary.

B2lt 1100 20 to 32 cm. (8 to 13 inches). Very dark gray (10YR 3/1) silty clay; few fine faint dark brown (10YR 3/3) mottles; moderate fine blocky structure; extremely hard, extremely firm; common fine roots; medium acid.

B2t 1101 32 to 49 cm. (13 to 19 inches). Continuation of above horizon; gradual smooth boundary.

B23t 1102 49 to 80 cm. (19 to 31 inches). Very dark gray (10YR 3/1) silty clay; many medium distinct strong brown (7.5YR 5/6) and few medium distinct olive brown (2.5Y 4/3) mottles; moderate to weak fine and medium blocky structure; extremely hard, extremely firm; common fine roots; however less than above horizon; slightly acid; gradual smooth boundary.

B3t 1103 80 to 97 cm. (31 to 38 inches). Gray (10YR 5/1) silty clay; few fine faint dark brown (10YR 3/3) mottles; moderate fine and very fine blocky structure; extremely hard, extremely firm; common black stains; few fine gypsum particles; neutral.

dish brown (5YR 3/4) mottles; weak medium blocky structure; extremely hard, extremely firm; few fine roots; few to common fine gypsum particles; slightly acid; diffuse wavy boundary.

B32 1104 97 to 133 cm. (38 to 52 inches). Gray (10YR 5/1) silty clay; many fine distinct olive (5Y 4/6) mottles; moderate fine and very fine blocky structure; extremely hard, extremely firm; few slickensides; common black stains; few fine gypsum particles; neutral.

B33 1105 133 to 159 cm. (52 to 63 inches). Continuation of above horizon; gradual wavy boundary.

B34 1106 159 to 188 cm. (63 to 74 inches). Coarsely mottled gray (10YR 5/1), strong brown (7.5YR 5/6), dark reddish brown (5YR 3/4), and yellowish red (5YR 4/6) silty clay; moderate medium prismatic structure parting to moderate fine and medium blocky structure; extremely hard, extremely firm; many black stains; mildly alkaline; gradual wavy boundary.

B35 1107 188 to 228 cm. (74 to 90 inches). Coarsely mottled gray (10YR 5/1) and olive (5Y 4/6) silty clay; moderate medium prismatic structure parting to moderate fine and medium blocky structure; extremely hard, extremely firm; few black stains; moderately alkaline; gradual wavy boundary.

B36 1108 228 to 318 cm. (90 to 125 inches). Coarsely mottled gray (10YR 5/1) and olive (5Y 4/6) silty clay; weak fine and medium blocky structure; extremely hard, extremely firm; few black stains;

SOIL CLASSIFICATION=VERTIC MAPLUDDOL
FINE, MONTMORILLONITIC, THERMIC
SERIES = - - - - - ZAAB SILTY CLAY

SOIL NO - - - - - S73KS-19-2 COUNTY - - - CRAWFORD

GENERAL METHODS= - - 1A, 1B1B, 2A1, 2B SAMPLE NOS. 73L1145-73L1151

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SOIL CONSERVATION SERVICE, NSCS
NATIONAL SOIL SURVEY LABORATORY
LINCOLN, NEBRASKA

DEPTH CM	HORIZON	PARTICLE SIZE ANALYSIS, LT 2MM, 3A1, 3A1A, 3A1B												IRATC		
		FINE			SAND			SILT			CLAY			FINE	NON-	BDI
		SAND	SILT	CLAY	CLAY	VCOS	CORS	MEDS	VFN	COSI	FNSI	VFSI	SAND	II	CLAY	C03
000-18	A1	5.4	53.0	41.6	30.5	.1	.3	.3	1.5	3.2	21.6	31.4	2.2	25.8	73	.48
018-47	A1Z	5.0	52.1	42.9	30.7	.1	.2	.2	1.3	3.2	20.7	31.4	1.8	24.8	72	.47
047-76	B2I	5.2	51.5	43.3	31.2	.2	.4	.3	1.3	3.0	20.6	30.9	2.2	24.5	72	.46
076-103	B2Z	6.1	48.5	45.4	32.9	.7	.7	.4	1.4	2.9	18.3	30.2	3.2	22.2	72	.46
103-129	B2Z	5.6	46.5	47.9	33.8	.9	.6	.3	1.2	2.6	19.6	26.9	3.0	23.1	71	.43
129-165	B3I	8.6	42.0	49.4	31.9	.9	.9	.5	2.0	4.3	16.7	25.3	4.3	22.5	65	.43
165-195	B3Z	7.5	42.7	49.8	31.8	.2	.3	.3	2.0	4.7	18.2	24.5	2.8	24.5	64	.42
000-15	AP (A)	8.9	55.2	35.9	25.7	.1	.6	.8	2.5	4.9	21.5	33.7	4.0	28.1	72	.45

DEPTH CM	PARTICLE SIZE ANALYSIS, MN, 3B, 3B1, 3B2)(BULK DENSITY												WATER CONTENT			CARBONATE			
	VCL. (- - - - - WEIGHT - - - - -)			4A1D			4A1H			4D1			4B1C			4B2			
	GT	GT	75-20	20-5	5-2	LT	20-2	1/3-	OVEN	COLE	1/10	1/3-	15-	WRD	LT	LT	1/1	1/2	
000-18	0	0	0	0	0	97	0	1.22	1.65	.106	38.8	35.7	20.1	.19	2.1C	6.6	6.5		
018-47	TR	0	0	0	0	TR	97	TR	1.28	1.82	.126	35.7	34.6	20.3	.18	2.8C	6.7	6.4	
047-76	TR	0	0	0	0	TR	0	97	TR	1.44	1.81	.078	28.5	26.4	19.7	.10	2.3C	6.9	6.6
076-103	0	0	0	0	0	96	0	1.50B										7.2	6.9
103-129	TR	0	0	0	0	TR	96	TR	1.45	1.84	.085	30.0	28.7	20.4	.12	1.8C	7.4	7.1	
129-165	TR	0	0	0	0	TR	94	TR	1.41	1.80	.087	32.6	30.9	21.3	.14	1.6C	7.5	7.2	
165-195	TD	0	0	0	0	TR	TD	TD	1.44	1.84	.080	31.8	30.2	21.1	.12	2.8C	7.4	7.1	

DEPTH CM	ORGANIC MATTER												IRCN	PHOS	EXTRACTABLE BASES 584A- -)			ACTY	AL	(CAT	EXCH)	RATIO	RATIO	CA	(BASE	SAT
	6A1A	6B1A	C/N	6C2B	6N2E	6Q2D	6P2B	6Q2B	6H1A	6G1E	5A3A	5A6A	8D1	8D3	5F1	5C3	5C1									
	ORGN	NITG	EXT	TOTL	CA	MG	NA	K	SUM	BACL	KCL	EXTB	NHAC	NHAC	CA	SAT	EXTB	NHAC								
000-18	3.430	.292	12	1.7	37.8	4.1	.2	.6	42.7	6.8	49.5	42.5	1.02	9.2	89	86	100									
018-47	2.86	.203	14	1.7	40.0	2.7	.3	.5	43.5	6.5	50.0	42.6	.99	15.0	94	87	102									
047-76	1.60	.120	13	1.9	34.9	2.3	.3	.6	38.1	5.3	43.4	37.0	.85	15.0	94	88	103									
076-103	.86	.069	12	2.3	31.9	2.9	.4	.6	35.8	4.0	39.8	34.2	.75	11.0	93	90	105									
103-129	.46	2.2			30.2	3.8	.7	.6	35.3	3.3	38.6	33.1	.69	7.9	91	91	107									
129-165	.23	2.9			31.1	5.2	.7	.6	37.6	3.1	40.7	34.5	.70	6.0	90	92	109									
165-195	.22	2.1			29.6	6.2	.7	.6	37.1	2.8	39.9	34.4	.69	4.8	86	93	108									
000-15																										

DEPTH CM	SATURATED PASTE												GYP			SATURATION EXTRACT			BAI- - - - -)			ATTERBERG		
	8E1	8C1B	8A	5D2	5E	6D5	6F1A	8A1A	6N1B	6O1B	6P1B	6Q1B	6J1A	6K1A	6L1A	6M1A	4F1	4F2						
	REST	PM	H2O	ESP	SAR	TOTL	EC	CA	MG	NA	K	C03	HC03	CL	SO4	NO3	LQID PLST	LMIT INDX						
000-18																								

018-47
047-76
076-103
103-129 1400 6.8 70.9 2 1 230 .52 3.2 .5 1.4 TR
129-165
165-195
000-15

CLAY MINERALOGY (7A2C). PLACEMENT = MONTMORILLONITIC.

047-76 MT4 KK2 MI1.

COMMENTS = CLAYS FAIRLY WELL ORDERED.

RELATIVE AMOUNTS = (X-RAY) 5 = DOMINANT 4 = ABUNDANT 3 = MODERATE 2 = SMALL 1 = TRACE.

MINERAL CODE = MT = MONTMORILLONITE MI = MICA KK = KAOLINITE.

(A) SAMPLE (74L391) FROM CULTIVATED FIELD 200 FEET SOUTH OF S73KS-19-2.

(B) ESTIMATED.

(C) MICRO-PENETRATION RESISTANCE. A ROD 0.6 CM DIA IS SLOWLY PUSHED INTO BULK DENSITY CLOUD, EQUILIBRATED AT 1/10-BAR, A DISTANCE OF 0.6 CM USING A POCKET PENETROMETER. UNITS ARE FORCE (KG) AND NOT ESTIMATES OF UNCONFINED COMPRESSIVE STRENGTH.

(D) ORGANIC CARBON IS 28 KG/M SQ TO A DEPTH OF 1 M (6A).

Pedon Classification: Vertic Hapludoll, fine, montmorillonitic, thermic
 Series classification: (Same)
 Soil: Zaar silty clay
 Soil Nos.: S73KS-19-2 (Sample Nos. 1145-1151)
 Location: Crawford County, KS; 1,150 feet east and 50 feet north of the southwest corner of Sec. 12,
 T29S, R23E.
 Climate: Annual precipitation is about 41 inches. Annual temperature is about 58° F., and summer
 temperature is about 80° F. Average frost-free season is about 195 days.
 Vegetation and land use: Mid and tall grasses. Native range.
 Parent material: Clayey residuum weathered from shale.
 Physiography: Gently sloping erosional upland on foot slope position.
 Topography: Slope gradient about 3 percent.
 Drainage: Somewhat poorly drained.
 Ground water: Deep.
 Erosion: Slight.
 Permeability: Very slow.
 Described by: E. L. Bell, J. W. Frie, R. L. Haberman.

(Colors are for moist soil unless otherwise stated.)

A11 1145 0 to 18 cm. (0 to 7 inches). Black (10YR 2/1) silty clay; weak fine and medium granular
 structure; very hard, very firm; many fine roots; mildly alkaline; gradual smooth boundary.

A12 1146 18 to 47 cm. (7 to 18 inches). Black (10YR 2/1) silty clay; weak fine granular and very
 fine subangular blocky structure; very hard, very firm; few to common fine roots; mildly alkaline;
 gradual wavy boundary.

B21 1147 47 to 76 cm. (18 to 30 inches). Black (10YR 2/1) clay, few fine faint very dark grayish
 brown (2.5Y 3/2) mottles; weak medium blocky structure parting to moderate fine and very fine sub-
 angular blocky structure; extremely hard, extremely firm; few slickensides; few fine roots; few brown
 concretions; mildly alkaline; gradual wavy boundary.

B22 1148 76 to 103 cm. (30 to 41 inches). Very dark gray (10YR 3/1) clay, common medium distinct
 yellowish brown (10YR 5/6) and olive brown (2.5Y 4/4) mottles; weak fine and medium blocky structure;
 extremely hard, extremely firm; few slickensides; common brown concretions; mildly alkaline; diffuse
 wavy boundary.

B23 1149 103 to 129 cm. (41 to 51 inches). Dark gray (10YR 4/1) clay, common medium strong brown
 (7.5YR 5/6) mottles; weak fine and medium blocky structure; extremely hard, extremely firm; few
 slickensides; common brown concretions; moderately alkaline; diffuse wavy boundary.

B31 1150 129 to 165 cm. (51 to 65 inches). Coarsely mottled yellowish brown (10YR 5/6) and gray
 (5Y 5/1) clay; weak medium blocky structure; very hard, very firm; few to common slickensides; many
 soft brown masses; common fine black concretions; moderately alkaline; diffuse wavy boundary.

B32 1151 165 to 195 cm. (65 to 77 inches). Coarsely mottled yellowish brown (10YR 5/6) and gray
 (5Y 5/1) clay; weak medium blocky and subangular blocky structure; very hard, very firm; common
 slickensides; few lime concretions; moderately alkaline.

SOIL CLASSIFICATION=FLUVAQUENTIC HAPLUSTOLL
FINE-LOAMY, MIXED, THERMIC
SERIES - - - - - ZENDA TAXAJUNCT

U. S. DEPARTMENT OF AGRICULTURE
SOIL CONSERVATION SERVICE, MTSC
NATIONAL SOIL SURVEY LABORATORY
LINCOLN, NEBRASKA

SOIL NO - - - - - S76KS-151-2 COUNTY - - - PRATT

GENERAL METHODS- - - 1A, 1B1B, 2A1, 2B

SAMPLE NOS. 76P0090-76P0097

DEPTH CM	HORIZON	PARTICLE SIZE ANALYSIS, LT 2MM, 3A1, 3A1A, 3A1B												INTR PCT	FINE PCT	NON- CLAY PCT	RATIO CLAY TO CLAY
		FINE (- - - - -)						SAND (- - - - -)									
		SAND	SILT	CLAY	CLAY	VCOS	COS	MEDS	FNES	VFNS	COSI	FNSI	VFSI	SAND	II	CLAY	C03-
000-018	A11	58.8	27.3	13.9		.7	7.6	13.6	20.2	16.7	20.3	7.0			42.1		.48
018-038	A12	45.8	32.1	22.1	1.2	5.6	9.0	15.1	14.9	21.4	10.7				30.9		.42
038-061	C1	44.0	32.1	23.9	2.0	4.0	8.5	16.0	13.5	19.2	12.9				30.5		.38
061-086	C2	49.6	25.8	24.6	1.8	4.9	10.3	19.4	13.2	15.5	10.3				36.4		.37

124-140	C5	42.9	27.1	30.0	.4	4.6	12.6	17.6	7.7	16.0	11.1			35.2		.48
140-168	C6	59.7	21.5	18.8	1.5	9.0	18.3	23.0	7.9	13.3	8.2			51.8		.49

DEPTH CM	(PARTICLE SIZE ANALYSIS, MM, 3B, 3B1, 3B2)(BULK DENSITY) (- - - - -)												WATER CONTENT			CARBONATE (- - PH - -)		
	VOL. (- - - - -)			WEIGHT (- - - - -)			41ID 6A1H 401			481C 481C 482			4C1			6E1B 3A1A 8C1A 8C1E		
	GT	GT	75-20	20-5	5-2	LT	20-2	1/3-	OVEN COLE	1/10	1/3-	15-	WRD	LT	LT	1/1	1/2	
000-018	TR	0	0	TR	TR	TR	1.68	1.89	.041		14.6	6.7	.14	4		8.0	7.6	
018-038	TR	0	0	TR	1	1	1.51	1.88	.078		21.9	9.2	.20	11		8.0	7.8	
038-061	1	0	0	TR	2	0	1.57	1.74	.095		17.9	9.0	.14	17		8.4	8.0	
061-086	2	0	0	TR	4	2	1.59	1.77	.036		18.3	9.1	.14	18		8.6	8.2	
086-117	6	0	0	2	8	10	1.55	1.67	.024		18.1	9.3	.13	19		8.4	7.9	
117-124	TR	0	0	0	TR	TR	1.46	1.58	.027		18.4	8.6	.15	8		8.3	7.9	
124-140	TR	0	0	0	TR	TR	1.45	1.54	.021		19.8	14.3	.08	TR		7.7	7.6	
140-168	TR	0	0	TR	1	1	1.52	1.58	.013		16.2	9.2	.11	TR		8.0	7.6	

DEPTH CM	(ORGANIC MATTER I IRON PHOS (- - EXTRACTABLE BASES 5B4A- -) ACTY AL (CAT EXCH) RATIO RATIO CA (BASE SAT))												CA (BASE SAT)					
	6A1A	6B1A	C/N	6C2B	6N2E	6D2D	6P2B	6Q2B	6H1A	6G1E	5A3A	5A6A	801	5F1	5C3	5C1		
	ORGN	NITG	EXT	TOTL	CA	MG	NA	K	SUM	BACL	KCL	EXTB	NMAC	NHAC	CA	SAT	EXTB	NHAC
000-018	.95	.080	12	.2	2.0	.3	.3							10.9	.78			
018-038	.66	.055	12	.3	3.8	.3	.3							12.8	.58			
038-061	.37			.2		5.0	1.0	.3						11.9	.50			
061-086	.27			.2		4.2	2.0	.3						12.2	.50			
086-117	.17			.3		2.7	1.2	.3						14.1	.71			
117-124	.15			.4		1.8	1.0	.3						13.7	.76			
124-140	.27			.9	22.0	2.2	.9	.5	25.6	1.4				27.0	23.8	.79	10.0	
140-168	.11			.2	14.2	1.5	.6	.4	16.7	.9				17.6	15.7	.84	9.5	

DEPTH CM	(SATURATED PASTE) NA NA SALT GYP (- - - - -) (- - - - -)												SATURATION EXTRACT			8A1- - - - -) ATTERBERG			
	6E1	8C1B	8A	5D2	5E	8D5	6F1A	8A1A	6N1B	601B	6P1B	6Q1B	6I1A	6J1A	6K1A	6L1A	6M1A	4F1	4F2
	REST	PH	H2O	ESP	SAR	TOTL	EC	CA	MG	NA	K	COS	HCO3	CL	SO4	NOS	LQ10	PLST	LMIT INDX
000-018	3000	7.4	35.7	3		100	0	.59	3.3	.8	.2	0	5.9	.0	.1	.0	27	10 A	
018-038	2600	7.6	42.2	2	1	60	0	.55	1.3	.4	.5	.1	0	4.7	.0	.1	.0		
038-061	2900	7.9	41.2	7	4	170		.56	1.3	.8	4.4	.1	0	4.4	.0	.4	.0	34 18 A	
061-086	2200	8.6	38.6	14	11	220		.60	.7	.3	8.0	TR	0	4.7	.0	1.7	.0		
086-117	2200	7.8	40.9	7	6	190		.69	1.5	.3	5.5	TR	0	3.4	TR	2.1	.0	34 20 A	
117-124	2400	7.7	38.3	7	3	150	0	.58	2.3	.3	3.5	.1	0	2.6	.0	1.6	TR		
124-140	1800	7.4	59.3	3	2	190	0	.48	2.2	.3	2.4	.1	0	2.8	.0	.9	.0		
140-168	2500	7.4	41.1	3	2	120	0	.45	2.3	.3	1.9	.1	0	2.3	.0	.8	.0		

CLAY MINERALOGY (7A2C).
000-018 MT3 M12 KK2 CA2
038-061 MT2 KK2 M12 CA3
RELATIVE AMOUNTS: (X-RAY) 5 = DOMINANT 4 = ABUNDANT 3 = MODERATE 2 = SMALL 1 = TRACE.
MINERAL CODE: MT = MONTMORILLONITE MI = MICA KK = KAOLINITE CA = CALCITE.
SAND MINERALOGY (7B1) PLACEMENT: MIXED.
038-061 FNES - RE58 QZ52 FE4 ZR1 SPI FD38 CB3 GN1 MS VFNS - RE68 QZ65 FE2 ZR1 FD25 CB5 MSI BT GN HN EN.
RELATIVE AMOUNTS: AS PERCENT
MINERAL CODE: FD = FELDSPARS HN = HORNBLENDE MS = MUSCOVITE QZ = QUARTZ ZR = ZIRCON CB = CARBONATE AGGREGATES SP = SPHENE GN = GARNET BT = BIOTITE EN = ENSTATITE FE = IRON OXIDES RE = RESISTANT MINERALS

Pedon classification: Fluvaquentic Haplustoll, fine-loamy, mixed, thermic

Series classification: (Same)

Soil: Zenda taxadjunct*

Soil Nos.: S76KS-151-2 (NSSL Nos. 76P0090-76P0097)

Location: Pratt County, KS; 3,450 feet north and 2,700 feet east of the southwest corner of Sec. 36, T27S, R12W.

Climate: Annual precipitation is about 24.5 inches. Annual temperature is about 57° F., and summer temperature is about 80.4° F. Average frost-free season is about 185 days.

Vegetation and land use: Tall and mid grasses. Native meadow.

Parent material: Medium textured alluvium.

Physiography: Nearly level flood plain.

Topography: Slope gradient less than 1 percent.

Drainage: Somewhat poorly drained.

Ground water: 2 to 6 feet.

Erosion: Slight.

Permeability: Moderate.

Described by: C. S. Holzhey, D. A. Dodge, R. L. Haberman.

(Colors are for dry soil unless otherwise stated.)

A1 76P0090 0 to 18 cm. (0 to 7 inches). Grayish brown (10YR 5/2) loam, very dark grayish brown (10YR 3/2) moist; weak fine granular structure; slightly hard, friable; many fine roots; many fine pores; slight effervescence; mildly alkaline; clear smooth boundary.

A12 76P0091 18 to 38 cm. (7 to 15 inches). Grayish brown (10YR 5/2) loam, very dark grayish brown (10YR 3/2) moist; moderate medium granular structure; slightly hard, friable; many fine roots; many fine pores; strong effervescence; moderately alkaline; gradual smooth boundary.

C1 76P0092 38 to 61 cm. (15 to 24 inches). Light brownish gray (10YR 6/2) clay loam, dark grayish brown (10YR 4/2) moist; few faint yellowish brown (10YR 4/4) and light gray (10YR 7/2) mottles; weak fine granular structure; hard, friable; many fine roots; many fine pores; common fine CaCO₃ concretions; violent effervescence; moderately alkaline; gradual smooth boundary.

C2 76P0093 61 to 86 cm. (24 to 34 inches). Light brownish gray (2.5Y 6/2) clay loam, grayish brown (2.5Y 5/2) moist; common distinct strong brown (7.5YR 5/6) mottles; weak fine granular structure; hard, friable; common fine roots; many fine pores; common fine and medium CaCO₃ concretions; violent effervescence; moderately alkaline; gradual smooth boundary.

C3 76P0094 86 to 117 cm. (34 to 46 inches). Light gray (10YR 7/1) clay loam, light gray (10YR 6/1) moist; common coarse distinct yellowish brown (10YR 5/6) mottles; weak coarse granular structure; hard, friable; common fine roots; many fine pores; many fine and medium CaCO₃ concretions; violent effervescence; moderately alkaline; clear smooth boundary.

C4 76P0095 117 to 127 cm. (46 to 50 inches). Mixed light gray (10YR 7/1) and yellowish brown (10YR 5/6) clay loam, gray (10YR 6/1) and yellowish brown (10YR 5/6) moist; massive; hard, friable; common fine roots; many fine pores; few gypsum crystals; few fine CaCO₃ concretions; violent effervescence; moderately alkaline; clear smooth boundary.

C5 76P0096 127 to 140 cm. (50 to 55 inches). Gray (N5) heavy clay loam, dark gray (N4) moist; common medium and coarse yellowish brown (10YR 5/6) mottles; massive; hard, firm; many fine CaCO₃ concretions; slight effervescence; moderately alkaline; gradual smooth boundary.

C6 76P0097 140 to 168 cm. (55 to 66 inches). Light yellowish gray (7.5Y 7/1) clay loam, gray (10Y 5/1) moist; common faint light yellowish brown (2.5Y 6/4) mottles; massive; hard, firm; few fine gravel; common highly decomposed vertical roots resembling roots of marsh plants; mildly alkaline.

Remarks: Water table at 168 cm. (66 inches).

*This pedon is a taxadjunct of the Zenda series because of sandy clay loam texture in the C horizon.

KANSAS

